ANNEX I

Clearance Times

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Critical Link: York County - I-95 Southbound (Peak Summer)

Scenario: Category 1 Low Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation): 4700 Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

<u>Travel Demand Assumptions</u> Local County Evacuating Traffic: 4,669 Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	ercent of affic Trying Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour		(hours) Queuing Delay by Response Hour
	1 233.438	3468	0	0	0	0.05	2892.65625	0.85	3126	-0.3
	2 933.753	3872	0	0	0	0.2	1871.71875	0.55	2805	-0.7
	3 2334.38	3468	0	0	0	0.5	680.625	0.2	3015	-1.0
	4 933.753	3872	0	0	0	0.2	340.3125	0.1	1274	-1.7
	5 233.438	3468	0	0	0	0.05	0	0	233	-2.3
									10454.07944	•

2.52 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

	ur of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States	Tra		(vehicles) Background	Diminishing Rate of Background		Queuing Delay by Response
Re	esponse	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to L	oad by Hour	Traffic		at Link	Hour
	1	93.37533872	()	0	0	0.02	3232.96875	0.95	3326	-0.3
	2	373.5013549	()	0	0	0.08	2722.5	0.8	3096	-0.6
	3	3 700.3150404	()	0	0	0.15	1871.71875	0.55	2572	-1.0
	4	1167.191734	()	0	0	0.25	1191.09375	0.35	2358	-1.5
	5	1167.191734	()	0	0	0.25	680.625	0.2	1848	-2.0
	6	700.3150404	()	0	0	0.15	340.3125	0.1	1041	-2.7
	7	7 373.5013549	()	0	0	0.08	170.15625	0.05	544	-3.6
	8	93.37533872	()	0	0	0.02	0	0	93	-4.6
										14878.14194	•

(vehicles)

(hours)

3.44 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response		(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	ercent of affic Trying Load by Hour	(vehicles)	Diminishing Rate of Background Traffic by Hour	Hour by Hour	(hours) Queuing Delay by Response Hour
1	93.37533872		0	0	0	0.02	3301.03125	0.97	3394	-0.3
2	2 233.4383468		0	0	0	0.05	3062.8125	0.9	3296	-0.6
3	326.8136855		0	0	0	0.07	2722.5	0.8	3049	-0.9
4	466.8766936		0	0	0	0.1	2041.875	0.6	2509	-1.3
5	700.3150404		0	0	0	0.15	1191.09375	0.35	1891	-1.8
6	1027.128726		0	0	0	0.22	680.625	0.2	1708	-2.4
7	700.3150404		0	0	0	0.15	340.3125	0.1	1041	-3.1
8	466.8766936		0	0	0	0.1	238.21875	0.07	705	-3.9
g	326.8136855		0	0	0	0.07	136.125	0.04	463	-4.8
10	233.4383468		0	0	0	0.05	68.0625	0.02	302	-5.7
11	93.37533872	1	0	0	0	0.02	0	0	93 18451.42319	-6.7

4.29 hours of clearance time

Critical Link: York County - I-95 Southbound (Peak Summer)

Category 1 High Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation):
Hourly Service Volume (2nd quarter of evacuation):
Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic: 12,941 Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic: 3403.125

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States	Т	ercent of raffic Trying	(vehicles) Background	Background	Theoretical Hour by Hour Traffic Demand	Queuing Delay by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to	Load by Hour	Traffic	Traffic by Hour	at Link	Hour
·	1 647.0733572	!	0	0	0	0.05	2892.65625	0.85	3540	-0.2
	2 2588.293429)	0	0	0	0.2	1871.71875	0.55	4460	-0.2
	3 6470.733572	<u>:</u>	0	0	0	0.5	680.625	0.2	7151	0.7
	4 2588.293429)	0	0	0	0.2	340.3125	0.1	2929	0.4
	5 647.0733572	<u>:</u>	0	0	0	0.05	5 0	0	647	-0.5
									18726.77964	Ī

^{4.63} hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States	Perce Traffic	nt of	(vehicles) Background	Diminishing Rate of Background	Theoretical Hour by Hour Traffic Demand	Queuing Delay by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Loa	d by Hour	Traffic	Traffic by Hour	at Link	Hour
	1 258.8293429		0	0	0	0.02	3232.96875	0.95	3492	-0.3
2	2 1035.317372		0	0	0	0.08	2722.5	0.8	3758	-0.5
;	3 1941.220072		0	0	0	0.15	1871.71875	0.55	3813	-0.6
4	4 3235.366786		0	0	0	0.25	1191.09375	0.35	4426	-0.5
	5 3235.366786		0	0	0	0.25	680.625	0.2	3916	-0.5
(6 1941.220072		0	0	0	0.15	340.3125	0.1	2282	-0.9
-	7 1035.317372		0	0	0	0.08	170.15625	0.05	1205	-1.6
8	8 258.8293429		0	0	0	0.02	0	0	259	-2.5
									23150.84214	- '

(vehicles)

(hours)

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traf	cent of fic Trying oad by Hour	(vehicles)	Diminishing Rate of Background Traffic by Hour	Theoretical Hour by Hour Traffic Demand	(hours) Queuing Delay by Response Hour
-	1 258.8293429)	0	0	0	0.02	3301.03125	0.97	3560	-0.2
:	2 647.0733572		0	0	0	0.05	3062.8125	0.9	3710	-0.5
;	3 905.9027001		0	0	0	0.07	2722.5	0.8	3628	-0.6
	4 1294.146714	1	0	0	0	0.1	2041.875	0.6	3336	-0.8
	5 1941.220072	!	0	0	0	0.15	1191.09375	0.35	3132	-1.1
	6 2847.122772	!	0	0	0	0.22	680.625	0.2	3528	-1.1
•	7 1941.220072	!	0	0	0	0.15	340.3125	0.1	2282	-1.5
;	8 1294.146714	ļ	0	0	0	0.1	238.21875	0.07	1532	-2.1
	9 905.9027001		0	0	0	0.07	136.125	0.04	1042	-2.9
10	0 647.0733572	!	0	0	0	0.05	68.0625	0.02	715	-3.7
1	1 258.8293429)	0	0	0	0.02	0	0	259	-4.7
									26724.12339	

^{6.32} hours of clearance time

^{5.45} hours of clearance time

Critical Link: York County - I-95 Southbound (Peak Summer)

Scenario: Category 2 Low Tourist Occupancy

Roadway Capacity Assumptions

 Hourly Service Volume (1st quarter of evacuation):
 470

 Hourly Service Volume (2nd quarter of evacuation):
 423

 Hourly Service Volume (3rd quarter of evacuation):
 376

 Hourly Service Volume (4th quarter of evacuation):
 470

Travel Demand Assumptions

critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States		Trying	(vehicles) Background	Diminishing Rate of Background	Theoretical Hour by Hour Traffic Demand	(hours) Queuing Delay by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Loa	ad by Hour	Traffic	Traffic by Hour	at Link	Hour
	1 340.1769528	3	0	0	0	0.05	2892.65625	0.85	3233	-0.3
	2 1360.707811		0	0	0	0.2	1871.71875	0.55	3232	-0.6
	3 3401.769528	3	0	0	0	0.5	680.625	0.2	4082	-0.6
	4 1360.707811		0	0	0	0.2	340.3125	0.1	1701	-1.1
	5 340.1769528	3	0	0	0	0.05	0	0	340	-1.8
									12588.85156	

.

(vobioloo)

(hours)

3.06 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	ercent of affic Trying Load by Hour	(vehicles)	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 136.0707811		0	0	0	0.02	3232.96875	0.95	3369	-0.3
	2 544.2831245	j	0	0	0	0.08	2722.5	0.8	3267	-0.6
	3 1020.530858	3	0	0	0	0.15	1871.71875	0.55	2892	-0.9
	4 1700.884764	ļ	0	0	0	0.25	1191.09375	0.35	2892	-1.2
	5 1700.884764	ļ	0	0	0	0.25	680.625	0.2	2382	-1.6
	6 1020.530858	3	0	0	0	0.15	340.3125	0.1	1361	-2.2
	7 544.2831245	j	0	0	0	0.08	170.15625	0.05	714	-3.1
	8 136.0707811		0	0	0	0.02	0	0	136	-4.0
									17012.91406	<u>-</u>

3.96 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic		ent of c Trying ad by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	Theoretical Hour by Hour Traffic Demand at Link	(nours) Queuing Delay by Response Hour
	1 136.0707811		0	0	0	0.02	3301.03125	0.97	3437	-0.3
	2 340.1769528	}	0	0	0	0.05	3062.8125	0.9	3403	-0.5
	3 476.2477339)	0	0	0	0.07	2722.5	0.8	3199	-0.8
	4 680.3539056	;	0	0	0	0.1	2041.875	0.6	2722	-1.1
	5 1020.530858	}	0	0	0	0.15	1191.09375	0.35	2212	-1.6
	6 1496.778592	!	0	0	0	0.22	680.625	0.2	2177	-2.0
	7 1020.530858	1	0	0	0	0.15	340.3125	0.1	1361	-2.7
	8 680.3539056	;	0	0	0	0.1	238.21875	0.07	919	-3.4
	9 476.2477339)	0	0	0	0.07	136.125	0.04	612	-4.3
1	0 340.1769528	}	0	0	0	0.05	68.0625	0.02	408	-5.2
1	1 136.0707811		0	0	0	0.02	0	0	136	-6.2
									20586 19531	=

4.81 hours of clearance time

CLEARANCE TIME CALCULATIONS LOCAL TIMES / REGIONAL MAINE COASTAL COUNTIES

Maine Regional Hurricane Evacuation Transportation Analysis 2007

Critical Link: York County - I-95 Southbound (Peak Summer) Scenario: Category 2 High Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation):
Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic: Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

	(vehicles)	(vehicles)	(vehicles)	(vehicles)	Perce	nt of	(vehicles)	Diminishing Rate of	(vehicles) Theoretical Hour by Hour	(hours) Queuing Delay
Hour of	(/	Other Counties	Other Region	Other States		Trying	()	Background	Traffic Demand	,
Hour or	Local County				Haili	, rryirig				by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Loa	ad by Hour	Traffic	Traffic by Hour	at Link	Hour
	1 905.5883318		0	0	0	0.05	2892.65625	0.85	3798	-0.2
	2 3622.353327		0	0	0	0.2	1871.71875	0.55	5494	0.1
	3 9055.883318		0	0	0	0.5	680.625	0.2	9737	1.7
	4 3622.353327		0	0	0	0.2	340.3125	0.1	3963	3 1.7
	5 905.5883318		0	0	0	0.05	0	0	906	0.6
									23897.07914	Ī

5.94 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traf	cent of ffic Trying oad by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 362.2353327		0	0	0	0.02	3232.96875	0.95	3595	-0.2
	2 1448.941331		0	0	0	0.08	2722.5	0.8	4171	-0.3
	3 2716.764995	i	0	0	0	0.15	1871.71875	0.55	4588	-0.3
	4 4527.941659		0	0	0	0.25	1191.09375	0.35	5719	0.1
	5 4527.941659	1	0	0	0	0.25	680.625	0.2	5209	0.5
	6 2716.764995		0	0	0	0.15	340.3125	0.1	3057	0.3
	7 1448.941331		0	0	0	0.08	170.15625	0.05	1619	-0.4
	8 362.2353327		0	0	0	0.02	0	0	362	-1.3
									28321.14164	- ·

6.71 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	ercent of affic Trying Load by Hour	(Background	Hour by Hour Traffic Demand	(hours) Queuing Delay by Response Hour
1	362.2353327	(0	0	0	0.02	3301.03125	0.97	3663	-0.2
2	905.5883318	(0	0	0	0.05	3062.8125	0.9	3968	-0.4
3	1267.823665	()	0	0	0.07	2722.5	0.8	3990	-0.4
4	1811.176664	()	0	0	0.1	2041.875	0.6	3853	-0.5
5	2716.764995	()	0	0	0.15	1191.09375	0.35	3908	-0.6
6	3984.58866	()	0	0	0.22	680.625	0.2	4665	-0.4
7	7 2716.764995	()	0	0	0.15	340.3125	0.1	3057	-0.5
8	1811.176664	()	0	0	0.1	238.21875	0.07	2049	-1.0
9	1267.823665	()	0	0	0.07	136.125	0.04	1404	-1.7
10	905.5883318	()	0	0	0.05	68.0625	0.02	974	-2.5
11	362.2353327	()	0	0	0.02	0	0	362	-3.4
									31894.42289	='

7.58 hours of clearance time

Critical Link: York County - I-95 Southbound (Peak Summer)
Scenario: Category 3 Low Tourist Occupancy

Roadway Canacity Assumptions

roadway Capacity resamptions	
Hourly Service Volume (1st quarter of evacuation):	47
Hourly Service Volume (2nd quarter of evacuation):	42
Hourly Service Volume (3rd quarter of evacuation):	37
Hourly Service Volume (4th quarter of evacuation):	47

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: 10,037 Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Tryi to Load by		(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	Theoretical Hour by Hour Traffic Demand at Link	Queuing Delay by Response Hour
Response			Evac Hallic	Evac Hallic	to Load by					
	1 501.8731878	3	0	0	0	0.05	2892.65625	0.85	3395	-0.3
	2 2007.492751		0	0	0	0.2	1871.71875	0.55	3879	-0.4
	3 5018.731878	3	0	0	0	0.5	680.625	0.2	5699	0.1
	4 2007.492751		0	0	0	0.2	340.3125	0.1	2348	-0.3
	5 501.8731878	3	0	0	0	0.05	0	0	502	-1.1
									15822.77626	

3.89 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Trying to Load by H	_	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 200.7492751		0	0	0	0.02	3232.96875	0.95	3434	-0.3
	2 802.9971005	i	0	0	0	0.08	3 2722.5	0.8	3525	-0.5
	3 1505.619563	}	0	0	0	0.18	1871.71875	0.55	3377	-0.7
	4 2509.365939	1	0	0	0	0.25	1191.09375	0.35	3700	-0.8
	5 2509.365939	1	0	0	0	0.25	680.625	0.2	3190	-1.0
	6 1505.619563	}	0	0	0	0.18	340.3125	0.1	1846	-1.5
	7 802.9971005	i	0	0	0	0.08	170.15625	0.05	973	-2.3
	8 200.7492751		0	0	0	0.02	2 0	0	201	-3.3
									20246.83876	- ·

4.74 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traf	cent of fic Trying oad by Hour	(vehicles)	Rate of Background	Theoretical Hour by Hour Traffic Demand	(hours) Queuing Delay by Response Hour
	1 200.7492751		0	0	0	0.02	3301.03125	0.97	3502	-0.3
2	501.8731878		0	0	0	0.05	3062.8125	0.9	3565	-0.5
3	3 702.6224629		0	0	0	0.07	2722.5	0.8	3425	-0.7
4	1003.746376		0	0	0	0.1	2041.875	0.6	3046	-1.0
į	5 1505.619563		0	0	0	0.15	1191.09375	0.35	2697	-1.3
6	5 2208.242026		0	0	0	0.22	680.625	0.2	2889	-1.6
7	7 1505.619563		0	0	0	0.15	340.3125	0.1	1846	-2.1
8	3 1003.746376		0	0	0	0.1	238.21875	0.07	1242	-2.7
9	702.6224629		0	0	0	0.07	136.125	0.04	839	-3.6
10	501.8731878		0	0	0	0.05	68.0625	0.02	570	-4.4
11	1 200.7492751		0	0	0	0.02	0	0	201 23820.12001	5.4

5.60 hours of clearance time

Critical Link: York County - I-95 Southbound (Peak Summer)
Scenario: Category 3 High Tourist Occupancy

Roadway Capacity Assumptions

Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

4700

Travel Demand Assumptions
Local County Evacuating Traffic:

26,058 Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic: 3403.125

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicle: Local Co Evac Tr	ounty	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent o Traffic Try to Load b	ying	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour	
	1 13	02.893707		0	0	0	0.05	2892.65625	0.85	4196	-(0.1
	2 52	11.574828		0	0	0	0.2	1871.71875	0.55	7083	. (0.6
	3 13	028.93707		0	0	0	0.5	680.625	0.2	13710	, 3	3.3
	4 52	11.574828		0	0	0	0.2	340.3125	0.1	5552	. 3	3.7
	5 13	02.893707		0	0	0	0.05	5 0	0	1303	<u>.</u> 2	2.3
										31843.18664		

^{7.97} hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traff	ent of ic Trying pad by Hour	(vehicles) Background Traffic	Background	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 521.1574828		0	0	0	0.02		0.95		
:	2 2084.629931		0	0	0	0.08	2722.5	0.8	4807	-0.2
;	3 3908.681121		0	0	0	0.15	1871.71875	0.55	5780	0.2
4	4 6514.468535		0	0	0	0.25	1191.09375	0.35	7706	1.0
	5 6514.468535	;	0	0	0	0.25	680.625	0.2	7195	1.9
	6 3908.681121		0	0	0	0.15	340.3125	0.1	4249	2.1
-	7 2084.629931		0	0	0	0.08	170.15625	0.05	2255	1.5
	8 521.1574828	}	0	0	0	0.02	0	0	521	0.6
									36267.24914	•

^{8.64} hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra		(vehicles)	Background	Theoretical Hour by Hour Traffic Demand	(hours) Queuing Delay by Response Hour
1	1 521.1574828		0	0	0	0.02	3301.03125	0.97	3822	-0.2
2	2 1302.893707		0	0	0	0.05	3062.8125	0.9	4366	-0.3
3	3 1824.05119		0	0	0	0.07	2722.5	0.8	4547	-0.2
2	4 2605.787414		0	0	0	0.1	2041.875	0.6	4648	-0.1
5	3908.681121		0	0	0	0.15	1191.09375	0.35	5100	0.1
6	5732.732311		0	0	0	0.22	680.625	0.2	6413	0.8
7	7 3908.681121		0	0	0	0.15	340.3125	0.1	4249	1.0
8	3 2605.787414		0	0	0	0.1	238.21875	0.07	2844	0.7
Ş	9 1824.05119		0	0	0	0.07	136.125	0.04	1960	0.1
10	1302.893707		0	0	0	0.05	68.0625	0.02	1371	-0.6
11	1 521.1574828		0	0	0	0.02	0	0	521	-1.5
									39840.53039	

^{9.53} hours of clearance time

Critical Link: York County - I-95 Southbound (Peak Summer)
Scenario: Category 4 Low Tourist Occupancy

Roadway Capacity Assumptions

Hourly Service Volume (1st quarter of evacuation):	4700
Hourly Service Volume (2nd quarter of evacuation):	4230
Hourly Service Volume (3rd quarter of evacuation):	3760
Hourly Service Volume (4th quarter of evacuation):	4700

Travel Demand Assumptions

Local County Evacuating Traffic:	11,234
Other Counties in Region Evac Traffic:	0
Other Region Evac Traffic:	0
Other States Evac Traffic:	0
Background Traffic:	3403.125

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States	Percen Traffic		(vehicles) Background	Diminishing Rate of Background	Theoretical Hour by Hour Traffic Demand	Queuing Delay by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Load	by Hour	Traffic	Traffic by Hour	at Link	Hour
·	1 561.7196998		0	0	0	0.05	2892.65625	0.85	3454	-0.3
	2 2246.878799	1	0	0	0	0.2	1871.71875	0.55	4119	-0.3
	3 5617.196998		0	0	0	0.5	680.625	0.2	6298	0.3
	4 2246.878799	1	0	0	0	0.2	340.3125	0.1	2587	0.0
	5 561.7196998		0	0	0	0.05	0	0	562	-0.9
									17019.7065	•

0

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Trying to Load by		(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	Theoretical Hour by Hour Traffic Demand at Link	Queuing Delay by Response Hour
	1 224.6878799)	0	0	0	0.02	3232.96875	0.95	3458	-0.3
	2 898.7515197	•	0	0	0	0.08	2722.5	0.8	3621	-0.5
	3 1685.159099)	0	0	0	0.15	1871.71875	0.55	3557	-0.7
	4 2808.598499)	0	0	0	0.25	1191.09375	0.35	4000	-0.7
	5 2808.598499)	0	0	0	0.25	680.625	0.2	3489	-0.8
	6 1685.159099)	0	0	0	0.15	340.3125	0.1	2025	-1.2
	7 898.7515197	•	0	0	0	0.08	170.15625	0.05	1069	-2.0
	8 224.6878799)	0	0	0	0.02	2 0	0	225	-3.0
									21443 769	<u> </u>

(vehicles)

(hours)

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traf	ffic Trying	(vehicles) Background	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
•	1 224.6878799		0	0	0	0.02	3301.03125	0.97	3526	-0.2
2	2 561.7196998		0	0	0	0.05	3062.8125	0.9	3625	-0.5
3	3 786.4075797		0	0	0	0.07	2722.5	0.8	3509	-0.6
4	4 1123.4394		0	0	0	0.1	2041.875	0.6	3165	-0.9
į	5 1685.159099		0	0	0	0.15	1191.09375	0.35	2876	-1.2
6	2471.566679		0	0	0	0.22	680.625	0.2	3152	-1.4
7	7 1685.159099		0	0	0	0.15	340.3125	0.1	2025	-1.8
8	3 1123.4394		0	0	0	0.1	238.21875	0.07	1362	-2.5
Ş	9 786.4075797		0	0	0	0.07	136.125	0.04	923	-3.3
10	561.7196998		0	0	0	0.05	68.0625	0.02	630	-4.2
11	1 224.6878799		0	0	0	0.02	0	0	225	
									25017.05025	

^{5.90} hours of clearance time

^{4.19} hours of clearance time

^{5.03} hours of clearance time

Critical Link: York County - I-95 Southbound (Peak Summer)

Scenario: Category 4 High Tourist Occupancy

Hourly Service Volume (1st quarter of evacuation):	4700
Hourly Service Volume (2nd quarter of evacuation):	4230
Hourly Service Volume (3rd quarter of evacuation):	3760
Hourly Service Volume (4th quarter of evacuation):	4700

Travel Demand Assumptions

Local County Evacuating Traffic:	27,563
Other Counties in Region Evac Traffic:	0
Other Region Evac Traffic:	0
Other States Evac Traffic:	0
Background Traffic:	3403.125

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	rcent of affic Trying Load by Hour	(vehicles)	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 1378.145958	3	0	0	0	0.05	2892.65625	0.85	4271	-0.1
	2 5512.583832	2	0	0	0	0.2	1871.71875	0.55	7384	1 0.6
	3 13781.45958	3	0	0	0	0.5	680.625	0.2	14462	2 3.6
	4 5512.583832	2	0	0	0	0.2	340.3125	0.1	5853	3 4.1
	5 1378.145958	3	0	0	0	0.05	0	0	1378	2.6
									33348.23166	;

8.35 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States	Tra	, ,	(vehicles) Background	Background		(hours) Queuing Delay by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to L	oad by Hour	Traffic	Traffic by Hour	at Link	Hour
	1 551.2583832		0	0	0	0.02	3232.96875	0.95	3784	-0.2
	2 2205.033533	}	0	0	0	0.08	2722.5	0.8	4928	-0.1
	3 4134.437874		0	0	0	0.15	1871.71875	0.55	6006	0.3
	4 6890.72979)	0	0	0	0.25	1191.09375	0.35	8082	1.2
	5 6890.72979)	0	0	0	0.25	680.625	0.2	7571	2.2
	6 4134.437874		0	0	0	0.15	340.3125	0.1	4475	2.4
	7 2205.033533	}	0	0	0	0.08	170.15625	0.05	2375	1.9
	8 551.2583832		0	0	0	0.02	0	0	551	1.0
									37772.29416	•

9.01 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Т	ercent of raffic Trying Load by Hour	(vehicles)	Background	Theoretical Hour by Hour	(hours) Queuing Delay by Response Hour
1	551.2583832	()	0	0	0.02	3301.03125	0.97	3852	-0.2
2	1378.145958	•)	0	0	0.05	3062.8125	0.9	4441	-0.2
3	1929.404341)	0	0	0.07	2722.5	0.8	4652	-0.1
4	2756.291916	()	0	0	0.1	2041.875	0.6	4798	0.0
5	4134.437874)	0	0	0.15	1191.09375	0.35	5326	0.3
6	6063.842215	()	0	0	0.22	680.625	0.2	6744	1.1
7	4134.437874)	0	0	0.15	340.3125	0.1	4475	1.2
8	3 2756.291916)	0	0	0.1	238.21875	0.07	2995	1.0
9	9 1929.404341)	0	0	0.07	136.125	0.04	2066	0.5
10	1378.145958)	0	0	0.05	68.0625	0.02	1446	-0.2
11	551.2583832)	0	0	0.02	0	0	551	-1.1
									41345.57541	

9.90 hours of clearance time

Critical Link: York County - I-95 Southbound (Regular Summer)

Category 1 Low Tourist Occupancy Scenario:

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions

Local County Evacuating Traffic: Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic: 2611

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traff	ent of ic Trying ad by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	Theoretical Hour by Hour Traffic Demand	(hours) Queuing Delay by Response Hour
	1 233.4383468	3	0	0	0	0.05	2219.666625	0.85	2453	-0.5
	2 933.7533872	2	0	0	0	0.2	1436.254875	0.55	2370	-1.0
	3 2334.383468	3	0	0	0	0.5	522.2745	0.2	2857	-1.3
	4 933.7533872	2	0	0	0	0.2	261.13725	0.1	1195	-2.0
	5 233.4383468	3	0	0	0	0.05	0	0	233	-2.6
									9108.100186	

2.21 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

									(venicies)	(nours)
								Diminishing	Theoretical	Queuing
	(vehicles)	(vehicles)	(vehicles)	(vehicles)	Perd	cent of	(vehicles)	Rate of	Hour by Hour	Delay
Hour of	Local County	Other Counties	Other Region	Other States	Traf	fic Trying	Background	Background	Traffic Demand	by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to L	oad by Hour	Traffic	Traffic by Hour	at Link	Hour
	1 93.37533872		0	0	0	0.02	2480.803875	0.95	2574	-0.5
	2 373.5013549		0	0	0	0.08	2089.098	0.8	2463	-0.9
	3 700.3150404		0	0	0	0.15	1436.254875	0.55	2137	-1.4
	4 1167.191734		0	0	0	0.25	913.980375	0.35	2081	-1.9
	5 1167.191734		0	0	0	0.25	522.2745	0.2	1689	-2.5
	6 700.3150404		0	0	0	0.15	261.13725	0.1	961	-3.2
	7 373.5013549		0	0	0	0.08	130.568625	0.05	504	-4.1
	8 93.37533872		0	0	0	0.02	0	0	93	-5.1
									12502.88444	•

2.90 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response		(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	rcent of iffic Trying _oad by Hour	(vehicles) Background Traffic	Background	Theoretical Hour by Hour Traffic Demand	(hours) Queuing Delay by Response Hour
1	93.37533872	()	0	0	0.02	2533.031325	0.97	2626	-0.4
2	233.4383468	()	0	0	0.05	2350.23525	0.9	2584	-0.9
3	326.8136855	()	0	0	0.07	2089.098	0.8	2416	-1.3
4	466.8766936	()	0	0	0.1	1566.8235	0.6	2034	-1.8
5	700.3150404	()	0	0	0.15	913.980375	0.35	1614	-2.5
6	1027.128726	()	0	0	0.22	522.2745	0.2	1549	-3.0
7	700.3150404	()	0	0	0.15	261.13725	0.1	961	-3.8
8	466.8766936	()	0	0	0.1	182.796075	0.07	650	-4.6
g	326.8136855	()	0	0	0.07	104.4549	0.04	431	-5.5
10	233.4383468	()	0	0	0.05	52.22745	0.02	286	-6.5
11	93.37533872	()	0	0	0.02	0	0	93	-7.4
									15244.82556	·

3.56 hours of clearance time

Critical Link: York County - I-95 Southbound (Regular Summer)

Category 1 High Tourist Occupancy Scenario:

	Roadway	/ Capacity	Assumptions 1
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Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): 4230 Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic: Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary: 0

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States	Traffi	ent of ic Trying	(vehicles) Background	Diminishing Rate of Background	(vehicles) Theoretical Hour by Hour Traffic Demand	(hours) Queuing Delay by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Lo	ad by Hour	Traffic	Traffic by Hour	at Link	Hour
	1 647.0733572		0	0	0	0.05	2219.666625	0.85	2867	-0.4
	2 2588.293429		0	0	0	0.2	1436.254875	0.55	4025	-0.5
	3 6470.733572		0	0	0	0.5	522.2745	0.2	6993	0.3
	4 2588.293429		0	0	0	0.2	261.13725	0.1	2849	0.1
	5 647.0733572		0	0	0	0.05	0	0	647	-0.8
									17380 80039	•

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(vehicles)

(hours)

4.32 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Т	Percent of Traffic Trying To Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 258.8293429		0	0	0	0.02	2480.803875	0.95	2740	-0.4
	2 1035.317372		0	0	0	0.08	2089.098	0.8	3124	-0.8
	3 1941.220072		0	0	0	0.15	1436.254875	0.55	3377	-1.0
	4 3235.366786		0	0	0	0.25	913.980375	0.35	4149	-1.0
	5 3235.366786		0	0	0	0.25	522.2745	0.2	3758	-1.0
	6 1941.220072		0	0	0	0.15	261.13725	0.1	2202	-1.4
	7 1035.317372		0	0	0	0.08	130.568625	0.05	1166	-2.1
	8 258.8293429		0	0	0	0.02	0	0	259	-3.1
									20775.58464	<u>.</u> F

4.92 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

									(verticles)	(Hours)
								Diminishing	Theoretical	Queuing
	(vehicles)	(vehicles)	(vehicles)	(vehicles)	F	Percent of	(vehicles)	Rate of	Hour by Hour	Delay
Hour of	Local County	Other Counties	Other Region	Other States	7	Traffic Trying	Background	Background	Traffic Demand	by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	t	o Load by Hour	Traffic	Traffic by Hour	at Link	Hour
	1 258.8293429		0	0	0	0.02	2533.031325	0.97	2792	-0.4
2	2 647.0733572		0	0	0	0.05	2350.23525	0.9	2997	-0.8
;	3 905.9027001		0	0	0	0.07	2089.098	0.8	2995	-1.1
4	4 1294.146714		0	0	0	0.1	1566.8235	0.6	2861	-1.4
	5 1941.220072		0	0	0	0.15	913.980375	0.35	2855	-1.7
(6 2847.122772		0	0	0	0.22	522.2745	0.2	3369	-1.8
-	7 1941.220072		0	0	0	0.15	261.13725	0.1	2202	-2.2
8	8 1294.146714		0	0	0	0.1	182.796075	0.07	1477	-2.8
9	9 905.9027001		0	0	0	0.07	104.4549	0.04	1010	-3.6
10	0 647.0733572		0	0	0	0.05	52.22745	0.02	699	-4.5
1.	1 258.8293429		0	0	0	0.02	0	0	259	-5.4
									23517.52577	-

5.58 hours of clearance time

Critical Link: York County - I-95 Southbound (Regular Summer)

Scenario: Category 2 Low Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation):
Hourly Service Volume (2nd quarter of evacuation): 4700 4230 Hourly Service Volume (3rd quarter of evacuation): 3760 Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary: 0

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Trying to Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 340.1769528		0	0	0 0.0	5 2219.666625	0.85	2560	-0.5
	2 1360.707811		0	0	0 0	.2 1436.254875	0.55	2797	-0.8
	3 3401.769528		0	0	0 0	.5 522.2745	0.2	3924	-0.9
	4 1360.707811		0	0	0 0	.2 261.13725	0.1	1622	-1.5
	5 340.1769528		0	0	0.0)5 C	0	340	-2.1
								11242.87231	<u>-</u>

2.75 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States	Percer Traffic	nt of Trying	(vehicles) Background	Diminishing Rate of Background	Theoretical Hour by Hour Traffic Demand	Queuing Delay by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Loa	d by Hour	Traffic	Traffic by Hour	at Link	Hour
	1 136.07078	311	0	0	0	0.02	2480.803875	0.95	2617	-0.4
	2 544.28312	245	0	0	0	0.08	2089.098	0.8	2633	-0.9
	3 1020.5308	358	0	0	0	0.15	1436.254875	0.55	2457	-1.3
	4 1700.8847	764	0	0	0	0.25	913.980375	0.35	2615	-1.7
	5 1700.8847	764	0	0	0	0.25	522.2745	0.2	2223	-2.1
	6 1020.5308	358	0	0	0	0.15	261.13725	0.1	1282	-2.8
	7 544.28312	245	0	0	0	0.08	130.568625	0.05	675	-3.6
	8 136.07078	311	0	0	0	0.02	0	0	136	-4.6
									14637.65656	

(vahialaa)

3.42 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	rcent of iffic Trying _oad by Hour	(vehicles) Background Traffic	Background	Hour by Hour	(hours) Queuing Delay by Response Hour
1	136.0707811		0	0	0	0.02	2533.031325	0.97	2669	-0.4
2	340.1769528	}	0	0	0	0.05	2350.23525	0.9	2690	-0.9
3	3 476.2477339)	0	0	0	0.07	2089.098	0.8	2565	-1.3
4	680.3539056	;	0	0	0	0.1	1566.8235	0.6	2247	-1.7
5	1020.530858	}	0	0	0	0.15	913.980375	0.35	1935	-2.3
6	1496.778592		0	0	0	0.22	522.2745	0.2	2019	-2.7
7	1020.530858	}	0	0	0	0.15	261.13725	0.1	1282	-3.4
8	8 680.3539056	;	0	0	0	0.1	182.796075	0.07	863	-4.2
9	476.2477339)	0	0	0	0.07	104.4549	0.04	581	-5.0
10	340.1769528	}	0	0	0	0.05	52.22745	0.02	392	-6.0
11	136.0707811		0	0	0	0.02	0	0	136	-6.9
									17379.59768	='

4.08 hours of clearance time

Critical Link: York County - I-95 Southbound (Regular Summer)

Scenario: Category 2 High Tourist Occupancy

Roadwa	y Capacit	y Assum	ptions

Hourly Service Volume (1st quarter of evacuation):	4700
Hourly Service Volume (2nd quarter of evacuation):	4230
Hourly Service Volume (3rd quarter of evacuation):	3760
Hourly Service Volume (4th quarter of evacuation):	4700

Travel Demand Assumptions

Local County Evacuating Traffic:	18,112
Other Counties in Region Evac Traffic:	0
Other Region Evac Traffic:	0
Other States Evac Traffic:	0
Background Traffic:	2611

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	cent of ffic Trying .oad by Hour	(vehicles)	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 905.5883318	3	0	0	0	0.05	2219.666625	0.85	3125	-0.3
	2 3622.353327	,	0	0	0	0.2	1436.254875	0.55	5059	-0.2
	3 9055.883318	3	0	0	0	0.5	522.2745	0.2	9578	3 1.3
	4 3622.353327	7	0	0	0	0.2	261.13725	0.1	3883	3 1.4
	5 905.5883318	3	0	0	0	0.05	0	0	906	0.3
									22551.09989	<u>.</u>

5.63 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traf	cent of fic Trying oad by Hour	(vehicles)	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 362.2353327		0	0	0	0.02	2480.803875	0.95	2843	-0.4
	2 1448.941331		0	0	0	0.08	2089.098	0.8	3538	-0.6
	3 2716.764995		0	0	0	0.15	1436.254875	0.55	4153	-0.7
	4 4527.941659		0	0	0	0.25	913.980375	0.35	5442	-0.4
	5 4527.941659		0	0	0	0.25	522.2745	0.2	5050	0.0
	6 2716.764995		0	0	0	0.15	261.13725	0.1	2978	-0.2
	7 1448.941331		0	0	0	0.08	130.568625	0.05	1580	-0.9
	8 362.2353327		0	0	0	0.02	0	0	362	-1.8
									25945.88414	- -

6.17 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traf	cent of fic Trying oad by Hour	(vehicles)	Background	Theoretical Hour by Hour Traffic Demand	(hours) Queuing Delay by Response Hour
	1 362.2353327		0	0	0	0.02	2533.031325	0.97	2895	-0.4
2	2 905.5883318		0	0	0	0.05	2350.23525	0.9	3256	-0.7
3	3 1267.823665		0	0	0	0.07	2089.098	0.8	3357	-0.9
4	4 1811.176664		0	0	0	0.1	1566.8235	0.6	3378	-1.1
	5 2716.764995		0	0	0	0.15	913.980375	0.35	3631	-1.2
6	3984.58866		0	0	0	0.22	522.2745	0.2	4507	-1.0
7	7 2716.764995		0	0	0	0.15	261.13725	0.1	2978	-1.3
8	3 1811.176664		0	0	0	0.1	182.796075	0.07	1994	-1.7
9	9 1267.823665		0	0	0	0.07	104.4549	0.04	1372	-2.4
10	905.5883318		0	0	0	0.05	52.22745	0.02	958	-3.2
11	1 362.2353327		0	0	0	0.02	0	0	362	-4.1
									28687.82526	

6.85 hours of clearance time

Critical Link: York County - I-95 Southbound (Regular Summer)

Scenario: Category 3 Low Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation):
Hourly Service Volume (2nd quarter of evacuation): 4700 4230 Hourly Service Volume (3rd quarter of evacuation): 3760 Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: 10,037 Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary: 0

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Trying to Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 501.8731878	3	0	0	0 0.	05 2219.666625	0.85	2722	-0.4
	2 2007.49275	1	0	0	0 (.2 1436.254875	0.55	3444	-0.7
	3 5018.731878	3	0	0	0 (.5 522.2745	5 0.2	5541	-0.3
	4 2007.49275	1	0	0	0 (.2 261.13725	5 0.1	2269	-0.7
	5 501.8731878	3	0	0	0 0.	05 () 0	502	-1.4
								14476.79701	•

3.58 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

									(venicies)	(nours)
								Diminishing	Theoretical	Queuing
	(vehicles)	(vehicles)	(vehicles)	(vehicles)	Percent o	f	(vehicles)	Rate of	Hour by Hour	Delay
Hour of	Local County	Other Counties	Other Region	Other States	Traffic Try	/ing	Background	Background	Traffic Demand	by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Load b	y Hour	Traffic	Traffic by Hour	at Link	Hour
	1 200.7492751		0	0	0	0.02	2480.803875	0.95	2682	-0.4
	2 802.9971005	j	0	0	0	0.08	2089.098	0.8	2892	-0.8
	3 1505.619563	3	0	0	0	0.15	1436.254875	0.55	2942	-1.1
	4 2509.365939)	0	0	0	0.25	913.980375	0.35	3423	-1.3
	5 2509.365939)	0	0	0	0.25	522.2745	0.2	3032	-1.5
	6 1505.619563	3	0	0	0	0.15	261.13725	0.1	1767	-2.0
	7 802.9971005	;	0	0	0	0.08	130.568625	0.05	934	-2.8
	8 200.7492751		0	0	0	0.02	0	0	201	-3.8
									17871.58126	3

(vahialaa)

4.21 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traff	ent of ic Trying ad by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
•	1 200.7492751		0	0	0	0.02	2533.031325	0.97	2734	-0.4
2	501.8731878		0	0	0	0.05	2350.23525	0.9	2852	-0.8
3	3 702.6224629		0	0	0	0.07	2089.098	0.8	2792	-1.2
4	1 1003.746376		0	0	0	0.1	1566.8235	0.6	2571	-1.5
	5 1505.619563		0	0	0	0.15	913.980375	0.35	2420	-2.0
(2208.242026		0	0	0	0.22	522.2745	0.2	2731	-2.2
7	7 1505.619563		0	0	0	0.15	261.13725	0.1	1767	-2.8
8	3 1003.746376		0	0	0	0.1	182.796075	0.07	1187	-3.5
Ş	702.6224629		0	0	0	0.07	104.4549	0.04	807	-4.3
10	501.8731878		0	0	0	0.05	52.22745	0.02	554	-5.2
11	1 200.7492751		0	0	0	0.02	0	0	201	-6.1
									20613.52238	-

4.87 hours of clearance time

Critical Link: York County - I-95 Southbound (Regular Summer)

Scenario: Category 3 High Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

<u>Travel Demand Assumptions</u> Local County Evacuating Traffic: 26,058 Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic: 2611

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States	Percent of Traffic Trying	(vehicles) Background	Diminishing Rate of Background	(vehicles) Theoretical Hour by Hour Traffic Demand	(hours) Queuing Delay by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Load by Hour	Traffic	Traffic by Hour	at Link	Hour
	1 1302.89370	7	0	0	0 0	05 2219.66662	5 0.85	3523	-0.3
	2 5211.574828	3	0	0	0).2 1436.25487	5 0.55	6648	3 0.3
	3 13028.93707	7	0	0	0).5 522.274	5 0.2	13551	2.9
	4 5211.574828	3	0	0	0).2 261.1372	5 0.1	5473	3.4
	5 1302.893707	7	0	0	0 0	05	0 0	1303	3 2.0
								30497,20739	9

^{7.66} hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Tr to Load b	ying	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 521.1574828		0	0	0	0.02	2480.803875	0.95	3002	-0.4
	2 2084.629931		0	0	0	0.08	2089.098	0.8	4174	-0.5
	3 3908.681121		0	0	0	0.15	1436.254875	0.55	5345	-0.2
	4 6514.468535		0	0	0	0.25	913.980375	0.35	7428	0.5
	5 6514.468535		0	0	0	0.25	522.2745	0.2	7037	1.4
	6 3908.681121		0	0	0	0.15	261.13725	0.1	4170	1.5
	7 2084.629931		0	0	0	0.08	130.568625	0.05	2215	1.0
	8 521.1574828		0	0	0	0.02	0	0	521 33891.99164	0.1

^{8.11} hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic		nt of Trying d by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	Theoretical Hour by Hour Traffic Demand at Link	Queuing Delay by Response Hour
	1 521.1574828		0	0	0	0.02		0.97	3054	
	2 1302.893707	•	0	0	0	0.05	2350.23525	0.9	3653	-0.6
	3 1824.05119)	0	0	0	0.07	2089.098	0.8	3913	-0.6
	4 2605.787414		0	0	0	0.1	1566.8235	0.6	4173	-0.7
	5 3908.681121		0	0	0	0.15	913.980375	0.35	4823	-0.5
	6 5732.732311		0	0	0	0.22	522.2745	0.2	6255	0.1
	7 3908.681121		0	0	0	0.15	261.13725	0.1	4170	0.3
	8 2605.787414		0	0	0	0.1	182.796075	0.07	2789	0.0
	9 1824.05119)	0	0	0	0.07	104.4549	0.04	1929	-0.6
1	0 1302.893707		0	0	0	0.05	52.22745	0.02	1355	-1.3
1	1 521.1574828	}	0	0	0	0.02	0	0	521	-2.2
									36633.93277	•

(vehicles)

(hours)

^{8.80} hours of clearance time

Critical Link: York County - I-95 Southbound (Regular Summer)

Scenario: Category 4 Low Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

<u>Travel Demand Assumptions</u> Local County Evacuating Traffic: Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic: 2611

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

									(vehicles)	(hours)
								Diminishing	Theoretical	Queuing
	(vehicles)	(vehicles)	(vehicles)	(vehicles)	Percent of	of	(vehicles)	Rate of	Hour by Hour	Delay
Hour of	Local County	Other Counties	Other Region	Other States	Traffic Tr	ying	Background	Background	Traffic Demand	by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Load b	y Hour	Traffic	Traffic by Hour	at Link	Hour
	1 561.7196998	1	0	0	0	0.05	2219.666625	0.85	2781	-0.4
	2 2246.878799)	0	0	0	0.2	1436.254875	0.55	3683	-0.6
	3 5617.196998	1	0	0	0	0.5	522.2745	0.2	6139	0.0
	4 2246.878799)	0	0	0	0.2	261.13725	0.1	2508	-0.4
	5 561.7196998	1	0	0	0	0.05	0	0	562	-1.2
									15673.72725	

3.88 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	ercent of affic Trying Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 224.6878799	Ü	0	0	0	0.02	2480.803875	0.95	2705	-0.4
2	2 898.7515197		0	0	0	0.08	2089.098	0.8	2988	-0.8
;	3 1685.159099		0	0	0	0.15	1436.254875	0.55	3121	-1.1
4	4 2808.598499		0	0	0	0.25	913.980375	0.35	3723	-1.2
	5 2808.598499		0	0	0	0.25	522.2745	0.2	3331	-1.3
(6 1685.159099		0	0	0	0.15	261.13725	0.1	1946	-1.8
7	7 898.7515197		0	0	0	0.08	130.568625	0.05	1029	-2.5
8	8 224.6878799		0	0	0	0.02	0	0	225 19068.5115	-

4.50 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

	Hour of		(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States	Т		(vehicles) Background	Diminishing Rate of Background	Theoretical Hour by Hour Traffic Demand	Queuing Delay by Response
_	Response		in Region Traffic	Evac Traffic	Evac Traffic	- 10	Load by Hour	Traffic		at Link	Hour
	1	224.6878799		U	U	U	0.02			2758	
	2	561.7196998		0	0	0	0.05	2350.23525	0.9	2912	-0.8
	3	786.4075797		0	0	0	0.07	2089.098	0.8	2876	-1.1
	4	1123.4394		0	0	0	0.1	1566.8235	0.6	2690	-1.5
	5	1685.159099		0	0	0	0.15	913.980375	0.35	2599	-1.9
	6	2471.566679		0	0	0	0.22	522.2745	0.2	2994	-2.1
	7	1685.159099		0	0	0	0.15	261.13725	0.1	1946	-2.5
	8	1123.4394		0	0	0	0.1	182.796075	0.07	1306	-3.2
	9	786.4075797		0	0	0	0.07	104.4549	0.04	891	-4.0
	10	561.7196998		0	0	0	0.05	52.22745	0.02	614	-4.9
	11	224.6878799		0	0	0	0.02	0	0	225	-5.8
										21810.45262	-

(vehicles)

(houre)

5.17 hours of clearance time

Critical Link: York County - I-95 Southbound (Regular Summer)

Scenario: Category 4 High Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation):
Hourly Service Volume (2nd quarter of evacuation): 4700 4230 Hourly Service Volume (3rd quarter of evacuation): 3760 Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary: 0

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Trying to Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 1378.145958	1	0	0	0 0.0	5 2219.666625	0.85	3598	-0.2
	2 5512.583832		0	0	0 0	2 1436.254875	0.55	6949	0.4
	3 13781.45958		0	0	0 0	5 522.2745	0.2	14304	3.2
	4 5512.583832		0	0	0 0	2 261.13725	0.1	5774	3.8
	5 1378.145958		0	0	0.0	5 0	0	1378	2.3
								32002.25241	=

8.04 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States	Perce Traffic	ent of c Trying	(vehicles) Background	Diminishing Rate of Background	Theoretical Hour by Hour Traffic Demand	Queuing Delay by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Loa	ad by Hour	Traffic	Traffic by Hour	at Link	Hour
	1 551.2583832		0	0	0	0.02	2480.803875	0.95	3032	-0.4
	2 2205.033533		0	0	0	0.08	2089.098	0.8	4294	-0.4
	3 4134.437874		0	0	0	0.15	1436.254875	0.55	5571	-0.1
	4 6890.72979		0	0	0	0.25	913.980375	0.35	7805	0.7
	5 6890.72979		0	0	0	0.25	522.2745	0.2	7413	1.7
	6 4134.437874		0	0	0	0.15	261.13725	0.1	4396	1.9
	7 2205.033533		0	0	0	0.08	130.568625	0.05	2336	1.4
	8 551.2583832		0	0	0	0.02	0	0	551	0.5
									35397.03666	

(vahialaa)

8.48 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	rcent of affic Trying Load by Hour	(vehicles) Background Traffic	Background	Hour by Hour Traffic Demand	(hours) Queuing Delay by Response Hour
1	551.2583832		0	0	0	0.02	2533.031325	0.97	3084	-0.3
2	2 1378.145958		0	0	0	0.05	2350.23525	0.9	3728	-0.6
3	3 1929.404341		0	0	0	0.07	2089.098	0.8	4019	-0.6
4	2756.291916		0	0	0	0.1	1566.8235	0.6	4323	-0.6
5	4134.437874		0	0	0	0.15	913.980375	0.35	5048	-0.4
6	6063.842215		0	0	0	0.22	522.2745	0.2	6586	0.4
7	7 4134.437874		0	0	0	0.15	261.13725	0.1	4396	0.5
8	3 2756.291916		0	0	0	0.1	182.796075	0.07	2939	0.3
9	9 1929.404341		0	0	0	0.07	104.4549	0.04	2034	-0.2
10	1378.145958		0	0	0	0.05	52.22745	0.02	1430	-0.9
11	551.2583832		0	0	0	0.02	0	0	551	-1.8
									38138.97779	•

9.17 hours of clearance time

Critical Link: York County - SR 9 near Wells
Scenario: Category 1 Low Tourist Occupancy

	Roadway Capacity Assumptions
--	------------------------------

Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

1620
1458
1296
1620

Travel Demand Assumptions Local County Evacuating Traffic:

Other Counties in Region Evac Traffic:
Other Region Evac Traffic:
Other States Evac Traffic:
Background Traffic:

2,709 0 0 0 0 450

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States		ercent of raffic Trying	(vehicles) Background	Diminishing Rate of Background	(vehicles) Theoretical Hour by Hour Traffic Demand	(hours) Queuing Delay by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to	Load by Hour	Traffic	Traffic by Hour	at Link	Hour
	1 135.44695		0	0	0	0.05	382.8825	0.85	518	-0.7
	2 541.7878		0	0	0	0.2	247.7475	0.55	790	-1.2
	3 1354.4695		0	0	0	0.5	90.09	0.2	1445	-1.3
	4 541.7878		0	0	0	0.2	45.045	0.1	587	· -1.8
	5 135.44695		0	0	0	0.05	0	0	135	-2.4
									3474.704	r

^{2.51} hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	rcent of affic Trying Load by Hour	(vehicles) Background Traffic	Background	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 54.17878		0	0	0	0.02	427.9275	0.95	482	-0.7
:	2 216.71512		0	0	0	0.08	360.36	0.8	577	-1.3
;	3 406.34085		0	0	0	0.15	247.7475	0.55	654	-1.9
	4 677.23475		0	0	0	0.25	157.6575	0.35	835	-2.3
	5 677.23475		0	0	0	0.25	90.09	0.2	767	-2.7
	6 406.34085		0	0	0	0.15	45.045	0.1	451	-3.4
	7 216.71512		0	0	0	0.08	22.5225	0.05	239	-4.2
	8 54.17878		0	0	0	0.02	0	0	54	-5.2
									4060.289	i

^{2.80} hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

									Diminishina	(Verlicles)	(Hours)
						_	_			Theoretical	Queuing
		(vehicles)	(vehicles)	(vehicles)	(vehicles)	Pe	ercent of	(vehicles)	Rate of	Hour by Hour	Delay
Hour	of	Local County	Other Counties	Other Region	Other States	Tra	affic Trying	Background	Background	Traffic Demand	by Response
Res	ponse	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to	Load by Hour	Traffic	Traffic by Hour	at Link	Hour
	1	54.17878	1	0	0	0	0.02	436.9365	0.97	491	-0.7
	2	135.44695	;	0	0	0	0.05	405.405	0.9	541	-1.4
	3	189.62573	1	0	0	0	0.07	360.36	0.8	550	-2.0
	4	270.8939)	0	0	0	0.1	270.27	0.6	541	-2.6
	5	406.34085	i	0	0	0	0.15	157.6575	0.35	564	-3.2
	6	595.96658	1	0	0	0	0.22	90.09	0.2	686	-3.7
	7	406.34085	;	0	0	0	0.15	45.045	0.1	451	-4.4
	8	3 270.8939)	0	0	0	0.1	31.5315	0.07	302	-5.1
	9	189.62573	1	0	0	0	0.07	18.018	0.04	208	-6.0
	10	135.44695	;	0	0	0	0.05	9.009	0.02	144	-6.9
	11	54.17878	1	0	0	0	0.02	0	0	54	-7.9
										4533.2615	,

(vehicles)

(hours)

^{3.13} hours of clearance time

Critical Link: York County - SR 9 near Wells
Scenario: Category 1 High Tourist Occupancy

Hourly Service Volume (1st quarter of evacuation):	1620
Hourly Service Volume (2nd quarter of evacuation):	1458
Hourly Service Volume (3rd quarter of evacuation):	1296
Hourly Service Volume (4th quarter of evacuation):	1620

Travel Demand Assumptions

Local County Evacuating Traffic:	6,002
Other Counties in Region Evac Traffic:	0
Other Region Evac Traffic:	0
Other States Evac Traffic:	0
Background Traffic:	450

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States		ent of c Trying	(vehicles) Background	Diminishing Rate of Background	(vehicles) Theoretical Hour by Hour Traffic Demand	(hours) Queuing Delay by Response
										, ,
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Lo	ad by Hour	Traffic	Traffic by Hour	at Link	Hour
	1 300.10115	1	0	0	0	0.05	382.8825	0.85	683	-0.6
	2 1200.4046	;	0	0	0	0.2	247.7475	0.55	1448	-0.6
	3 3001.0115	;	0	0	0	0.5	90.09	0.2	3091	0.7
	4 1200.4046	;	0	0	0	0.2	45.045	0.1	1245	0.6
	5 300.10115	i	0	0	0	0.05	0	0	300	-0.3
									6767.788	

4.95 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traf	cent of fic Trying oad by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
Response			Evac Hailic	EVAC HAIIIC	io Lo					
	1 120.04046		0	0	0	0.02				
	2 480.16184		0	0	0	0.08	360.36	0.8	841	-1.1
	3 900.30345	;	0	0	0	0.15	247.7475	0.55	1148	-1.4
	4 1500.50575	;	0	0	0	0.25	157.6575	0.35	1658	-1.2
	5 1500.50575	j	0	0	0	0.25	90.09	0.2	1591	-1.0
	6 900.30345	j	0	0	0	0.15	45.045	0.1	945	-1.3
	7 480.16184	ļ	0	0	0	0.08	22.5225	0.05	503	-2.0
	8 120.04046	i	0	0	0	0.02	0	0	120	-2.9
									7353.373	<u>-</u>

5.12 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tı	ercent of raffic Trying Load by Hour	(vehicles)	Diminishing Rate of Background Traffic by Hour	Hour by Hour	(hours) Queuing Delay by Response Hour
1	120.04046		0	0	0	0.02	436.9365	0.97	557	-0.7
2	300.10115		0	0	0	0.05	405.405	0.9	706	-1.2
3	420.14161		0	0	0	0.07	360.36	0.8	781	-1.7
4	600.2023		0	0	0	0.1	270.27	0.6	870	-2.1
5	900.30345		0	0	0	0.15	157.6575	0.35	1058	-2.4
6	1320.44506		0	0	0	0.22	90.09	0.2	1411	-2.3
7	900.30345		0	0	0	0.15	45.045	0.1	945	-2.5
8	600.2023		0	0	0	0.1	31.5315	0.07	632	-3.1
9	420.14161		0	0	0	0.07	18.018	0.04	438	-3.8
10	300.10115		0	0	0	0.05	9.009	0.02	309	-4.6
11	120.04046		0	0	0	0.02	0	0	120	-5.5
									7826.3455	

5.48 hours of clearance time

Critical Link: York County - SR 9 near Wells
Scenario: Category 2 Low Tourist Occupancy

Hourly Service Volume (1st quarter of evacuation):	1620
Hourly Service Volume (2nd quarter of evacuation):	1458
Hourly Service Volume (3rd quarter of evacuation):	1296
Hourly Service Volume (4th quarter of evacuation):	1620
, ,	

Travel Demand Assumptions

Local County Evacuating Traffic:	3,360
Other Counties in Region Evac Traffic:	0
Other Region Evac Traffic:	0
Other States Evac Traffic:	0
Background Traffic:	450

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

								Diminishing	(vehicles) Theoretical	(hours) Queuing
	(vehicles)	(vehicles)	(vehicles)	(vehicles)	Perce	ent of	(vehicles)	Rate of	Hour by Hour	Delay
Hour of	Local County	Other Counties	Other Region	Other States	Traffi	c Trying	Background	Background	Traffic Demand	by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Lo	ad by Hour	Traffic	Traffic by Hour	at Link	Hour
	1 168.01355	;	0	0	0	0.05	382.8825	0.85	551	-0.7
	2 672.0542	2	0	0	0	0.2	247.7475	0.55	920	-1.1
	3 1680.1355	j	0	0	0	0.5	90.09	0.2	1770	-0.9
	4 672.0542	2	0	0	0	0.2	45.045	0.1	717	-1.3
	5 168.01355	j	0	0	0	0.05	0	0	168	-2.0
									4126.036	

^{2.99} hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traff	ent of ic Trying oad by Hour	(vehicles)	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
response	1 67.20542		n	n	0	0.02		0.95		
	268.82168		0	0	0	0.02		0.8		-1.3
			0	0	0					
	3 504.04065		0	0	0	0.15		0.55		-1.8
	4 840.06775		0	0	0	0.25	157.6575	0.35	998	-2.1
	5 840.06775		0	0	0	0.25	90.09	0.2	930	-2.4
	6 504.04065		0	0	0	0.15	45.045	0.1	549	-3.0
	7 268.82168		0	0	0	0.08	22.5225	0.05	291	-3.8
	8 67.20542		0	0	0	0.02	0	0	67	-4.7
									4711.621	<u>-</u> '

^{3.26} hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	rcent of Iffic Trying Load by Hour	(vehicles)	Background	Theoretical Hour by Hour Traffic Demand	(hours) Queuing Delay by Response Hour
1	67.20542		0	0	0	0.02	436.9365	0.97	504	-0.7
2	168.01355		0	0	0	0.05	405.405	0.9	573	-1.3
3	3 235.21897		0	0	0	0.07	360.36	0.8	596	-1.9
4	336.0271		0	0	0	0.1	270.27	0.6	606	-2.5
5	504.04065		0	0	0	0.15	157.6575	0.35	662	-3.1
6	739.25962		0	0	0	0.22	90.09	0.2	829	-3.4
7	504.04065		0	0	0	0.15	45.045	0.1	549	-4.0
8	336.0271		0	0	0	0.1	31.5315	0.07	368	-4.7
9	235.21897		0	0	0	0.07	18.018	0.04	253	-5.6
10	168.01355		0	0	0	0.05	9.009	0.02	177	-6.4
11	67.20542		0	0	0	0.02	0	0	67	-7.4
									5184.5935	

^{3.60} hours of clearance time

Critical Link: York County - SR 9 near Wells Scenario: Category 2 High Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation):
Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

1620 1458 1296

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

0

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Tryin to Load by I	•	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 377.4237	•	0	0	0	0.05	382.8825	0.85	760	-0.5
	2 1509.6948	;	0	0	0	0.2	247.7475	0.55	1757	-0.4
	3 3774.237	•	0	0	0	0.5	90.09	0.2	3864	1.5
	4 1509.6948	1	0	0	0	0.2	45.045	0.1	1555	1.7
	5 377.4237	•	0	0	0	0.05	0	0	377	0.6
									8314.239	<u></u>

6.09 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percen Traffic to Load		(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	Theoretical Hour by Hour Traffic Demand at Link	Queuing Delay by Response Hour
	1 150.96948	3	0	0	0	0.02	427.9275	0.95	579	-0.6
:	2 603.87792	2	0	0	0	0.08	360.36	0.8	964	-1.0
;	3 1132.2711		0	0	0	0.15	247.7475	0.55	1380	-1.1
	4 1887.1185	5	0	0	0	0.25	157.6575	0.35	2045	-0.7
	5 1887.1185	5	0	0	0	0.25	90.09	0.2	1977	-0.2
	6 1132.2711	l	0	0	0	0.15	45.045	0.1	1177	-0.3
	7 603.87792	2	0	0	0	0.08	22.5225	0.05	626	-0.9
	8 150.96948	3	0	0	0	0.02	. 0	0	151	-1.8
									8899.824	

(vahialaa)

6.22 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	rcent of affic Trying Load by Hour	(vehicles) Background Traffic	Background	Hour by Hour	(hours) Queuing Delay by Response Hour
1	150.96948		0	0	0	0.02	436.9365	0.97	588	-0.6
2	377.4237		0	0	0	0.05	405.405	0.9	783	-1.2
3	528.39318		0	0	0	0.07	360.36	0.8	889	-1.5
4	754.8474		0	0	0	0.1	270.27	0.6	1025	-1.8
5	1132.2711		0	0	0	0.15	157.6575	0.35	1290	-2.0
6	1660.66428		0	0	0	0.22	90.09	0.2	1751	-1.6
7	1132.2711		0	0	0	0.15	45.045	0.1	1177	-1.7
8	3 754.8474		0	0	0	0.1	31.5315	0.07	786	-2.1
9	528.39318		0	0	0	0.07	18.018	0.04	546	-2.8
10	377.4237		0	0	0	0.05	9.009	0.02	386	-3.5
11	150.96948		0	0	0	0.02	0	0	151	-4.4
									9372.7965	- '

6.58 hours of clearance time

Critical Link: York County - SR 9 near Wells
Scenario: Category 3 Low Tourist Occupancy

Hourly Service Volume (1st quarter of evacuation):	162
Hourly Service Volume (2nd quarter of evacuation):	145
Hourly Service Volume (3rd quarter of evacuation):	129
Hourly Service Volume (4th quarter of evacuation):	162

Travel Demand Assumptions

Local County Evacuating Traffic:	4,294
Other Counties in Region Evac Traffic:	0
Other Region Evac Traffic:	0
Other States Evac Traffic:	0
Background Traffic:	450

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Trying to Load by Ho		(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 214.677575	i	0	0	0	0.05	382.8825	0.85	598	-0.6
	2 858.7103	}	0	0	0	0.2	247.7475	0.55	1106	-0.9
	3 2146.77575	i	0	0	0	0.5	90.09	0.2	2237	-0.3
	4 858.7103	}	0	0	0	0.2	45.045	0.1	904	-0.6
	5 214.677575	i	0	0	0	0.05	0	0	215	-1.4
									5059.3165	•

^{3.68} hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traffi	ent of ic Trying ad by Hour	(/	Background	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 85.87103	3	0	0	0	0.02	427.9275	0.95	514	-0.7
	2 343.48412	2	0	0	0	0.08	360.36	0.8	704	-1.2
	3 644.032725	5	0	0	0	0.15	247.7475	0.55	892	-1.6
	4 1073.387875	5	0	0	0	0.25	157.6575	0.35	1231	-1.8
	5 1073.387875	5	0	0	0	0.25	90.09	0.2	1163	-1.9
	6 644.032725	5	0	0	0	0.15	45.045	0.1	689	-2.4
	7 343.48412	<u> </u>	0	0	0	0.08	22.5225	0.05	366	-3.1
	8 85.87103	3	0	0	0	0.02	0	0	86	-4.1
									5644.9015	

^{3.92} hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Trying to Load by Hour	(vehicles) Background Traffic	Background	Hour by Hour	(hours) Queuing Delay by Response Hour
•	1 85.87103	(0	(0 0.02	436.9365	0.97	523	-0.7
2	2 214.677575	(0) (0.0	405.405	0.9	620	-1.3
3	3 300.548605	(0) (0.0	360.36	0.8	661	-1.8
4	4 429.35515	(0) (0 0.	270.27	0.6	700	-2.4
	5 644.032725	(0) (0 0.1	157.6575	0.35	802	-2.8
(944.58133	(0	(0 0.22	90.09	0.2	1035	-3.0
7	7 644.032725	(0	(0 0.1	45.045	0.1	689	-3.5
8	3 429.35515	(0)	0 0.	31.5315	0.07	461	-4.1
Ç	300.548605	(0)	0.0	18.018	0.04	319	-4.9
10	214.677575	(0)	0.09	9.009	0.02	224	-5.8
11	1 85.87103	(0)	0.02	2 0	0	86	-6.7
								6117.874	-

^{4.26} hours of clearance time

Critical Link: York County - SR 9 near Wells
Scenario: Category 3 High Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation):
Hourly Service Volume (2nd quarter of evacuation):
Hourly Service Volume (3rd quarter of evacuation):
Hourly Service Volume (4th quarter of evacuation):

1620 1458 1296 1620

Travel Demand Assumptions

Local County Evacuating Traffic: Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

9,836 0 0 0 0 450

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Trying to Load by Ho	E	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 491.8206	3	0	0	0	0.05	382.8825	0.85	875	-0.5
	2 1967.282	1	0	0	0	0.2	247.7475	0.55	2215	0.0
	3 4918.206	3	0	0	0	0.5	90.09	0.2	5008	2.9
	4 1967.2824	1	0	0	0	0.2	45.045	0.1	2012	3.4
	5 491.8206	3	0	0	0	0.05	0	0	492	2.0
									10602 177	-

0

7.78 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percen Traffic to Load		(vehicles) Background Traffic	Background	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 196.72824		0	0	0	0.02		0.95		
	2 786.91296		0	0	0	0.08	360.36	0.8	1147	-0.9
	3 1475.4618		0	0	0	0.15	247.7475	0.55	1723	-0.7
	4 2459.103		0	0	0	0.25	157.6575	0.35	2617	0.1
	5 2459.103		0	0	0	0.25	90.09	0.2	2549	1.0
	6 1475.4618		0	0	0	0.15	45.045	0.1	1521	1.2
	786.91296	i	0	0	0	0.08	22.5225	0.05	809	0.7
	8 196.72824		0	0	0	0.02	0	0	197	-0.2
									11187.762	<u>-</u> '

7.83 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

								Diminishing	Theoretical	Queuing
	(vehicles)	(vehicles)	(vehicles)	(vehicles)	Perc	cent of	(vehicles)		Hour by Hour	Delay
Hour of	Local County	Other Counties	Other Region	Other States	Traff	fic Trying	Background	Background	Traffic Demand	by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Lo	oad by Hour	Traffic	Traffic by Hour	at Link	Hour
•	1 196.72824		0	0	0	0.02	436.9365	0.97	634	-0.6
	2 491.8206	;	0	0	0	0.05	405.405	0.9	897	-1.1
	3 688.54884	+	0	0	0	0.07	360.36	0.8	1049	-1.3
	4 983.6412	!	0	0	0	0.1	270.27	0.6	1254	-1.5
	5 1475.4618	}	0	0	0	0.15	157.6575	0.35	1633	-1.4
	6 2164.01064		0	0	0	0.22	90.09	0.2	2254	-0.6
	7 1475.4618	1	0	0	0	0.15	45.045	0.1	1521	-0.4
	8 983.6412	!	0	0	0	0.1	31.5315	0.07	1015	-0.7
	9 688.54884		0	0	0	0.07	18.018	0.04	707	-1.2
1	10 491.8206	;	0	0	0	0.05	9.009	0.02	501	-1.9
1	11 196.72824		0	0	0	0.02	0	0	197	-2.8
									11660.7345	="

(vehicles)

(hours)

8.21 hours of clearance time

Critical Link: York County - SR 9 near Wells
Scenario: Category 4 Low Tourist Occupancy

Roadway	/ Capacity	Assum	ntions
Noauwa	y Capacity	Assum	puons

Hourly Service Volume (1st quarter of evacuation):

Hourly Service Volume (2nd quarter of evacuation):

Hourly Service Volume (2nd quarter of evacuation):

Hourly Service Volume (3rd quarter of evacuation):

Hourly Service Volume (4th quarter of evacuation):

1620

Travel Demand Assumptions

 Local County Evacuating Traffic:
 4,528

 Other Counties in Region Evac Traffic:
 0

 Other Region Evac Traffic:
 0

 Other States Evac Traffic:
 0

 Background Traffic:
 450

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	rcent of ffic Trying Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 226.248125	5	0	0	0	0.05	382.8825	0.85	609	-0.6
	2 904.9925	5	0	0	0	0.2	247.7475	0.55	1153	-0.9
	3 2262.48125	5	0	0	0	0.5	90.09	0.2	2353	-0.2
	4 904.9925	5	0	0	0	0.2	45.045	0.1	950	-0.5
	5 226.248125	5	0	0	0	0.05	0	0	226	-1.2
									5290.7275	

3.85 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	cent of ffic Trying oad by Hour	(vehicles)	Diminishing Rate of Background Traffic by Hour	Hour by Hour	(hours) Queuing Delay by Response Hour
	1 90.49925	i	0	0	0	0.02	427.9275	0.95	518	-0.7
:	2 361.997		0	0	0	0.08	360.36	0.8	722	-1.2
;	3 678.744375		0	0	0	0.15	247.7475	0.55	926	-1.6
	4 1131.240625		0	0	0	0.25	157.6575	0.35	1289	-1.7
	5 1131.240625		0	0	0	0.25	90.09	0.2	1221	-1.8
	678.744375		0	0	0	0.15	45.045	0.1	724	-2.2
	7 361.997		0	0	0	0.08	22.5225	0.05	385	-3.0
	90.49925		0	0	0	0.02	0	0	90	-3.9
									5876.3125	•

4.08 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of	(vehicles)	(vehicles)	(vehicles)	(vehicles) Other States		cent of fic Trying	(vehicles)	Diminishing Rate of	Theoretical Hour by Hour Traffic Demand	Queuing Delay
Hour of	Local County	Other Counties	Other Region					Background		by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Lo	oad by Hour	Traffic	Traffic by Hour	at Link	Hour
•	1 90.49925	5	0	0	0	0.02	436.9365	0.97	527	-0.7
2	2 226.248125	i	0	0	0	0.05	405.405	0.9	632	-1.3
3	3 316.747375	i	0	0	0	0.07	360.36	0.8	677	-1.8
4	452.49625	i	0	0	0	0.1	270.27	0.6	723	-2.3
ţ	5 678.744375	i	0	0	0	0.15	157.6575	0.35	836	-2.8
(995.49175	;	0	0	0	0.22	90.09	0.2	1086	-2.9
7	7 678.744375	i	0	0	0	0.15	45.045	0.1	724	-3.4
8	3 452.49625	i	0	0	0	0.1	31.5315	0.07	484	-4.0
ç	9 316.747375	i	0	0	0	0.07	18.018	0.04	335	-4.8
10	226.248125	i	0	0	0	0.05	9.009	0.02	235	-5.6
1.	1 90.49925	i	0	0	0	0.02	0	0	90	-6.6
									6349 285	=

(vehicles)

(hours)

4.43 hours of clearance time

Critical Link: York County - SR 9 near Wells Scenario: Category 4 High Tourist Occupancy

Roadway Capacity Assumption	ons
-----------------------------	-----

Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic: 10,069 Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary: 0

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Tr to Load b	ying	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 503.42675	i	0	0	0	0.05	382.8825	0.85	886	-0.5
	2 2013.707	•	0	0	0	0.2	247.7475	0.55	2261	0.0
	3 5034.2675	;	0	0	0	0.5	90.09	0.2	5124	3.0
	4 2013.707	•	0	0	0	0.2	45.045	0.1	2059	3.6
	5 503.42675	j	0	0	0	0.05	0	0	503	2.2
									10834.3	-

^{7.95} hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent Traffic To Load I	rying	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
Response	1 201.3707		0	0	0	0.02				
:	2 805.4828		0	0	0	0.08				
;	3 1510.28025	;	0	0	0	0.15	247.7475	0.55	1758	-0.7
	4 2517.13375	i	0	0	0	0.25	157.6575	0.35	2675	0.1
:	5 2517.13375	;	0	0	0	0.25	90.09	0.2	2607	1.2
	6 1510.28025	;	0	0	0	0.15	45.045	0.1	1555	1.4
	7 805.4828	1	0	0	0	0.08	22.5225	0.05	828	0.9
;	8 201.3707	•	0	0	0	0.02	! 0	0	201	0.0
									11419.885	

^{8.00} hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response		(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra		(vehicles)	Background	Theoretical Hour by Hour Traffic Demand	(hours) Queuing Delay by Response Hour
1	201.3707	()	0	0	0.02	436.9365	0.97	638	-0.6
2	503.42675	()	0	0	0.05	405.405	0.9	909	-1.0
3	704.79745	()	0	0	0.07	360.36	0.8	1065	-1.3
4	1006.8535	()	0	0	0.1	270.27	0.6	1277	-1.4
5	1510.28025	()	0	0	0.15	157.6575	0.35	1668	-1.3
6	2215.0777	()	0	0	0.22	90.09	0.2	2305	-0.5
7	1510.28025	()	0	0	0.15	45.045	0.1	1555	-0.3
8	1006.8535	()	0	0	0.1	31.5315	0.07	1038	-0.5
9	704.79745)	0	0	0.07	18.018	0.04	723	-1.1
10	503.42675)	0	0	0.05	9.009	0.02	512	-1.8
11	201.3707)	0	0	0.02	0	0	201	-2.6
									11892.8575	

^{8.37} hours of clearance time

Critical Link: Cumberland County - SR 25 in Portland
Scenario: Category 1 Low Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation):
Hourly Service Volume (2nd quarter of evacuation):
Hourly Service Volume (3rd quarter of evacuation):
Hourly Service Volume (4th quarter of evacuation):

950 855 760 950

Travel Demand Assumptions
Local County Evacuating Traffic:

Other Counties in Region Evac Traffic:
Other Region Evac Traffic:
Other States Evac Traffic:
Background Traffic:

372 0 0 0 0 1678

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States	7	Percent of Traffic Trying	(vehicles) Background	Diminishing Rate of Background	(vehicles) Theoretical Hour by Hour Traffic Demand	(hours) Queuing Delay by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	t	o Load by Hour	Traffic	Traffic by Hour	at Link	Hour
	1 18.61325	i	0	0	0	0.05	1426.3	0.85	1445	0.5
	2 74.453	3	0	0	0	0.2	922.9	0.55	997	0.7
	3 186.1325	j	0	0	0	0.5	335.6	0.2	522	0.5
	4 74.453	3	0	0	0	0.2	167.8	0.1	242	-0.2
	5 18.61325	i	0	0	0	0.05	0	0	19	
									3224.865	<u>-</u>

3.71 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	T	ercent of raffic Trying Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 7.4453	Ü	0	0	0	0.02	1594.1	0.95	1602	0.7
:	2 29.7812		0	0	0	0.08	1342.4	0.8	1372	1.1
;	3 55.83975		0	0	0	0.15	922.9	0.55	979	1.3
	4 93.06625		0	0	0	0.25	587.3	0.35	680	1.1
	5 93.06625		0	0	0	0.25	335.6	0.2	429	0.6
	55.83975		0	0	0	0.15	167.8	0.1	224	-0.1
-	7 29.7812		0	0	0	0.08	83.9	0.05	114	-1.0
	7.4453		0	0	0	0.02	0	0	7	-1.9
									5406.265	=

6.06 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

									(verticles)	(Hours)
								Diminishing	Theoretical	Queuing
	(vehicles)	(vehicles)	(vehicles)	(vehicles)	Pe	ercent of	(vehicles)	Rate of	Hour by Hour	Delay
Hour of	Local County	Other Counties	Other Region	Other States	Tra	affic Trying	Background	Background	Traffic Demand	by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to	Load by Hour	Traffic	Traffic by Hour	at Link	Hour
1	7.4453		0	0	0	0.02	1627.66	0.97	1635	0.7
2	18.61325		0	0	0	0.05	1510.2	0.9	1529	1.3
3	26.05855		0	0	0	0.07	1342.4	0.8	1368	1.9
4	37.2265		0	0	0	0.1	1006.8	0.6	1044	2.2
5	55.83975		0	0	0	0.15	587.3	0.35	643	1.9
6	81.8983		0	0	0	0.22	335.6	0.2	417	1.5
7	55.83975		0	0	0	0.15	167.8	0.1	224	0.7
8	37.2265		0	0	0	0.1	117.46	0.07	155	0.0
9	26.05855		0	0	0	0.07	67.12	0.04	93	-1.0
10	18.61325		0	0	0	0.05	33.56	0.02	52	-1.9
11	7.4453		0	0	0	0.02	0	0	7	-2.9
									7168.165	•

(vehicles)

(hours)

8.11 hours of clearance time

Critical Link: Cumberland County - SR 25 in Portland Scenario: Category 1 High Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation):
Hourly Service Volume (2nd quarter of evacuation):

Hourly Service Volume (3rd quarter of evacuation):

Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic:

Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

1678

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

									(vehicles)	(hours)	
								Diminishing	Theoretical	Queuing	
	(vehicles)	(vehicles)	(vehicles)	(vehicles)	Pe	ercent of	(vehicles)	Rate of	Hour by Hour	Delay	
Hour of	Local County	Other Counties	Other Region	Other States	Tr	affic Trying	Background	Background	Traffic Demand	by Response	
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to	Load by Hour	Traffic	Traffic by Hour	at Link	Hour	
	1 31.7674)	0	0	0.05	1426.3	0.85	1458	0).5
	2 127.0696	6)	0	0	0.2	922.9	0.55	1050	0	8.0
	3 317.674)	0	0	0.5	335.6	0.2	653	0	8.0
	4 127.0696	6)	0	0	0.2	167.8	0.1	295	0).2
	5 31.7674)	0	0	0.05	0	0	32	-0	8.1
									3487.948	-	

0

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	1	Percent of Traffic Trying to Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
•	1 12.70696	-	0	0	0	0.02	1594.1	0.95	1607	0.7
	2 50.82784		0	0	0	0.08	1342.4	0.8	1393	1.2
	3 95.3022		0	0	0	0.15	922.9	0.55	1018	1.3
	4 158.837		0	0	0	0.25	587.3	0.35	746	1.2
	5 158.837		0	0	0	0.25	335.6	0.2	494	0.9
	6 95.3022		0	0	0	0.15	167.8	0.1	263	0.2
	7 50.82784		0	0	0	0.08	83.9	0.05	135	-0.6
	8 12.70696		0	0	0	0.02	0	0	13	-1.6
									5669.348	= '

^{6.37} hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response		(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tı		(vehicles)	Diminishing Rate of Background Traffic by Hour	Theoretical Hour by Hour Traffic Demand	(hours) Queuing Delay by Response Hour
1	12.70696	()	0	0	0.02	1627.66	0.97	1640	0.7
2	31.7674	()	0	0	0.05	1510.2	0.9	1542	1.3
3	44.47436	()	0	0	0.07	1342.4	0.8	1387	2.0
4	63.5348	()	0	0	0.1	1006.8	0.6	1070	2.2
5	95.3022	()	0	0	0.15	587.3	0.35	683	2.0
6	139.77656	()	0	0	0.22	335.6	0.2	475	1.6
7	95.3022	()	0	0	0.15	167.8	0.1	263	1.0
8	63.5348	()	0	0	0.1	117.46	0.07	181	0.2
9	44.47436	()	0	0	0.07	67.12	0.04	112	-0.7
10	31.7674	()	0	0	0.05	33.56	0.02	65	-1.6
11	12.70696	()	0	0	0.02	0	0	13	-2.6
									7431.248	

^{8.43} hours of clearance time

^{4.04} hours of clearance time

Critical Link: Cumberland County - SR 25 in Portland

Category 2 Low Tourist Occupancy Scenario:

Roadway Capacity Assumptions

Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traf	cent of ffic Trying oad by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 25.648	1	0	0	0	0.05	1426.3	0.85	1452	0.5
	2 102.592	4	0	0	0	0.2	922.9	0.55	1025	0.8
	3 256.48	1	0	0	0	0.5	335.6	0.2	592	0.7
	4 102.592	4	0	0	0	0.2	167.8	0.1	270	0.0
	5 25.648	1	0	0	0	0.05	0	0	26	-1.0
									3365.562	=

3.89 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traff	ent of ic Trying ad by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
тооролоо	1 10.259		0	0	0	0.02		0.95		0.7
	2 41.036		0	0	Ō	0.08			1383	1.1
	3 76.94	43	0	0	0	0.15	922.9	0.55	1000	1.3
	4 128.24	05	0	0	0	0.25	587.3	0.35	716	1.2
	5 128.24	05	0	0	0	0.25	335.6	0.2	464	0.8
	6 76.94	43	0	0	0	0.15	167.8	0.1	245	0.1
	7 41.036	96	0	0	0	0.08	83.9	0.05	125	-0.8
	8 10.259	24	0	0	0	0.02	0	0	10	-1.8
									5546.962	=

6.23 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	rcent of affic Trying Load by Hour	(vehicles)	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
1	1 10.25924		0	0	0	0.02	1627.66	0.97	1638	0.7
2	2 25.6481		0	0	0	0.05	1510.2	0.9	1536	1.3
3	35.90734		0	0	0	0.07	1342.4	0.8	1378	2.0
4	4 51.2962	!	0	0	0	0.1	1006.8	0.6	1058	2.2
	76.9443	1	0	0	0	0.15	587.3	0.35	664	2.0
6	112.85164		0	0	0	0.22	335.6	0.2	448	1.6
7	7 76.9443		0	0	0	0.15	167.8	0.1	245	0.9
8	51.2962	!	0	0	0	0.1	117.46	0.07	169	0.1
ę	35.90734		0	0	0	0.07	67.12	0.04	103	-0.8
10	25.6481		0	0	0	0.05	33.56	0.02	59	-1.7
11	1 10.25924		0	0	0	0.02	0	0	10	-2.7
									7308.862	

8.28 hours of clearance time

Critical Link: Cumberland County - SR 25 in Portland Scenario: Category 2 High Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation):
Hourly Service Volume (2nd quarter of evacuation):
Hourly Service Volume (3rd quarter of evacuation):
Hourly Service Volume (4th quarter of evacuation):

950 855 760 950

Travel Demand Assumptions

Local County Evacuating Traffic: Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

880 0 0 0 0 1678

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

									Diminishing	(vehicles) Theoretical	(hours) Queuing	
		(b!-l)	6 1-1-1 N	((· · - - ! - \		D	(l . ! . l)	•			
		(vehicles)	(vehicles)	(vehicles)	(vehicles)	- 1	Percent of	(vehicles)	Rate of	Hour by Hour	Delay	
Hour of		Local County	Other Counties	Other Region	Other States	7	Traffic Trying	Background	Background	Traffic Demand	by Response	
Response		Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	t	o Load by Hour	Traffic	Traffic by Hour	at Link	Hour	
	1	43.9931		0	0	0	0.05	1426.3	0.85	1470		0.5
	2	175.9724		0	0	0	0.2	922.9	0.55	1099		0.9
	3	439.931		0	0	0	0.5	335.6	0.2	776		1.0
	4	175.9724		0	0	0	0.2	167.8	0.1	344		0.5
	5	43.9931		0	0	0	0.05	5 0	0	44		-0.6
										3732.462	=	

0

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	ercent of affic Trying Load by Hour	(vehicles)	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 17.59724		0	0	0	0.02	1594.1	0.95	1612	0.7
:	2 70.38896	i	0	0	0	0.08	1342.4	0.8	1413	1.2
:	3 131.9793	1	0	0	0	0.15	922.9	0.55	1055	1.4
	4 219.9655	i	0	0	0	0.25	587.3	0.35	807	1.4
	5 219.9655	i	0	0	0	0.25	335.6	0.2	556	1.1
	6 131.9793	1	0	0	0	0.15	167.8	0.1	300	0.5
	7 70.38896	;	0	0	0	0.08	83.9	0.05	154	-0.4
	8 17.59724		0	0	0	0.02	0	0	18	-1.3
									5913.862	,

^{6.67} hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

our of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States	7	raffic Trying	(vehicles) Background	Diminishing Rate of Background	Hour by Hour Traffic Demand	Queuing Delay by Response Hour
1			n Evac Hame	n						
,			0	0	0					
3			0	0	0					
4			0	0	0	0.1				
5	131.9793		0	0	0	0.15	587.3	0.35	719	2.1
ϵ	193.56964		0	0	0	0.22	335.6	0.2	529	1.8
7	131.9793		0	0	0	0.15	167.8	0.1	300	1.2
8	87.9862		0	0	0	0.1	117.46	0.07	205	0.5
g	61.59034		0	0	0	0.07	67.12	0.04	129	-0.4
10	43.9931		0	0	0	0.05	33.56	0.02	78	-1.3
11	17.59724		0	0	0	0.02	0	0	18	
									7675.762	
	esponse	bur of esponse	bur of Exponse Local County Other Counties in Region Traffic 1 17.59724 2 43.9931 3 61.59034 4 87.9862 5 131.9793 6 193.56964 7 131.9793 8 87.9862 9 61.59034 8 61.59034 8 87.9862 9 61.59034 8 8 8 8 8 8 8 8 8	bur of esponse Local County Evac Traffic Other Counties in Region Traffic Other Region Evac Traffic 1 17.59724 0 2 43.9931 0 3 61.59034 0 4 87.9862 0 5 131.9793 0 6 193.56964 0 7 131.9793 0 8 87.9862 0 9 61.59034 0 9 61.59034 0 10 43.9931 0	our of esponse Local County Evac Traffic Other Counties in Region Traffic Other Region Evac Traffic Other States Evac Traffic 1 17.59724 0 0 2 43.9931 0 0 3 61.59034 0 0 4 87.9862 0 0 5 131.9793 0 0 6 193.56964 0 0 7 131.9793 0 0 8 87.9862 0 0 9 61.59034 0 0 9 61.59034 0 0 10 43.9931 0 0	our of esponse Local County Evac Traffic Other Counties in Region Traffic Other Région Evac Traffic Other States Evac Traffic Texac Traffic 1 17.59724 0 0 0 2 43.9931 0 0 0 3 61.59034 0 0 0 4 87.9862 0 0 0 5 131.9793 0 0 0 6 193.56964 0 0 0 7 131.9793 0 0 0 8 87.9862 0 0 0 9 61.59034 0 0 0 9 61.59034 0 0 0 10 43.9931 0 0 0	bur of esponse Local County Evac Traffic Other Counties in Region Traffic Other Region Evac Traffic Other States Evac Traffic Traffic Trying to Load by Hour 1 17.59724 0 0 0 0.02 2 43.9931 0 0 0 0.05 3 61.59034 0 0 0 0.07 4 87.9862 0 0 0 0.15 5 131.9793 0 0 0 0.15 6 193.56964 0 0 0 0.15 8 87.9862 0 0 0 0.15 9 61.59034 0 0 0 0.15 9 61.59034 0 0 0 0.07 10 43.9931 0 0 0 0.00	bur of esponse Local County Evac Traffic Other Counties in Region Traffic Other Région Evac Traffic Other States Evac Traffic Traffic Trying to Load by Hour Traffic Background Traffic 1 17.59724 0 0 0 0.02 1627.66 2 43.9931 0 0 0 0.05 1510.2 3 61.59034 0 0 0 0.07 1342.4 4 87.9862 0 0 0 0.15 587.3 6 193.56964 0 0 0 0.22 335.6 7 131.9793 0 0 0 0.15 167.8 8 87.9862 0 0 0 0.15 167.8 9 61.59034 0 0 0 0.1 117.46 9 61.59034 0 0 0 0.07 67.12 10 43.9931 0 0 0 0.05 33.56	Vehicles Vehicles	Company Comp

^{8.73} hours of clearance time

^{4.35} hours of clearance time

Critical Link: Cumberland County - SR 25 in Portland
Scenario: Category 3 Low Tourist Occupancy

Roadway Capacity Assumptions

950
855
760
950

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Trying to Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour		(hours) Queuing Delay by Response Hour
	1 39.7151		0	0	0 0.	05 1426.	3 0.85	1466	0.5
	2 158.8604		0	0	0 (0.2 922.9	0.55	1082	0.9
	3 397.151		0	0	0 (0.5 335.0	6 0.2	733	0.9
	4 158.8604		0	0	0 ().2 167.8	3 0.1	327	0.4
	5 39.7151		0	0	0 0.	05) (40	-0.7
								3646.902	-

4.24 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Trying to Load by F		(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 15.88604		0	0	0	0.02	1594.1	0.95	1610	0.7
:	2 63.54416	i	0	0	0	0.08	1342.4	0.8	1406	1.2
:	3 119.1453		0	0	0	0.15	922.9	0.55	1042	1.4
	4 198.5755		0	0	0	0.25	587.3	0.35	786	1.3
	5 198.5755	i	0	0	0	0.25	335.6	0.2	534	1.0
	6 119.1453	i	0	0	0	0.15	167.8	0.1	287	0.4
	7 63.54416	i	0	0	0	0.08	83.9	0.05	147	-0.5
	8 15.88604		0	0	0	0.02	2 0	0	16	-1.4
									5828.302	

6.56 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traf	cent of ffic Trying .oad by Hour	(vehicles)	Background	Hour by Hour	(hours) Queuing Delay by Response Hour
1	15.88604		0	0	0	0.02	1627.66	0.97	1644	0.7
2	39.7151		0	0	0	0.05	1510.2	0.9	1550	1.4
3	55.60114		0	0	0	0.07	1342.4	0.8	1398	2.0
4	79.4302		0	0	0	0.1	1006.8	0.6	1086	2.3
5	119.1453		0	0	0	0.15	587.3	0.35	706	2.1
6	174.74644		0	0	0	0.22	335.6	0.2	510	1.8
7	7 119.1453		0	0	0	0.15	167.8	0.1	287	1.1
8	79.4302		0	0	0	0.1	117.46	0.07	197	0.4
9	55.60114		0	0	0	0.07	67.12	0.04	123	-0.5
10	39.7151		0	0	0	0.05	33.56	0.02	73	-1.4
11	15.88604		0	0	0	0.02	0	0	16	-2.4
									7590.202	

8.62 hours of clearance time

Critical Link: Cumberland County - SR 25 in Portland Scenario: Category 3 High Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation):

Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions Local County Evacuating Traffic: Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

Background Traffic:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Trying to Load by H		(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 66.04685	j	0	0	0	0.05	1426.3	0.85	1492	0.6
	2 264.1874		0	0	0	0.2	922.9	0.55	1187	1.0
	3 660.4685	;	0	0	0	0.5	335.6	0.2	996	1.5
	4 264.1874	ļ	0	0	0	0.2	167.8	0.1	432	1.0
	5 66.04685	;	0	0	0	0.05	0	0	66	-0.1
									4173.537	

0

950

760

4.91 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traf	cent of fic Trying oad by Hour	(vehicles) Background Traffic	Background	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 26.41874		0	0	0	0.02	1594.1	0.95	1621	0.7
	2 105.67496	;	0	0	0	0.08	1342.4	0.8	1448	1.2
	3 198.14055		0	0	0	0.15	922.9	0.55	1121	1.5
	4 330.23425		0	0	0	0.25	587.3	0.35	918	1.6
	5 330.23425		0	0	0	0.25	335.6	0.2	666	1.5
	6 198.14055		0	0	0	0.15	167.8	0.1	366	1.0
	7 105.67496	;	0	0	0	0.08	83.9	0.05	190	0.2
	8 26.41874		0	0	0	0.02	0	0	26	-0.8
									6354.937	=

7.20 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

									(verticles)	(Ilouis)
								Diminishing	Theoretical	Queuing
	(vehicles)	(vehicles)	(vehicles)	(vehicles)	Perce	nt of	(vehicles)	Rate of	Hour by Hour	Delay
Hour of	Local County	Other Counties	Other Region	Other States	Traffic	Trying	Background	Background	Traffic Demand	by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Loa	ad by Hour	Traffic	Traffic by Hour	at Link	Hour
	1 26.41874	1	0	0	0	0.02	1627.66	0.97	1654	0.7
	2 66.04685	5	0	0	0	0.05	1510.2	0.9	1576	1.4
	3 92.46559	9	0	0	0	0.07	1342.4	0.8	1435	2.1
	4 132.0937	7	0	0	0	0.1	1006.8	0.6	1139	2.4
	5 198.14055	5	0	0	0	0.15	587.3	0.35	785	2.3
	6 290.60614	1	0	0	0	0.22	335.6	0.2	626	2.2
	7 198.14055	5	0	0	0	0.15	167.8	0.1	366	1.6
	8 132.0937	7	0	0	0	0.1	117.46	0.07	250	1.0
	9 92.46559	9	0	0	0	0.07	67.12	0.04	160	0.1
1	0 66.04685	5	0	0	0	0.05	33.56	0.02	100	-0.8
1	1 26.41874	1	0	0	0	0.02	. 0	0	26	-1.7
									8116.837	= '

(vehicles)

(hours)

9.26 hours of clearance time

Critical Link: Cumberland County - SR 25 in Portland
Scenario: Category 4 Low Tourist Occupancy

950
855
760
950

<u>Travel Demand Assumptions</u> Local County Evacuating Traffic:

Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

1,539
 0
 0
 0
 1678

0

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

									Diminishing	(vehicles) Theoretical	(hours) Queuing	
		(vehicles)	(vehicles)	(vehicles)	(vehicles)	F	Percent of	(vehicles)		Hour by Hour	Delay	
Hour of	- 1	Local County	Other Counties	Other Region	Other States	Т	Fraffic Trying	Background	Background	Traffic Demand	by Response	
Response		Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	t	o Load by Hour	Traffic	Traffic by Hour	at Link	Hour	
	1	76.94		0	0	0	0.05	1426.3	0.85	1503		0.6
	2	307.76		0	0	0	0.2	922.9	0.55	1231		1.1
	3	769.4		0	0	0	0.5	335.6	0.2	1105		1.7
	4	307.76		0	0	0	0.2	167.8	0.1	476	i	1.3
	5	76.94		0	0	0	0.05	5 0	0	77		0.1
										4391.4	-	

^{5.18} hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Tr to Load b	ying	(vehicles) Background Traffic	Background	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 30.776		0	0	0	0.02	1594.1	0.95	1625	0.7
	2 123.104		0	0	0	0.08	1342.4	0.8	1466	1.3
	3 230.82	!	0	0	0	0.15	922.9	0.55	1154	1.6
	4 384.7	•	0	0	0	0.25	587.3	0.35	972	1.7
	5 384.7	•	0	0	0	0.25	335.6	0.2	720	1.7
	6 230.82	!	0	0	0	0.15	167.8	0.1	399	1.2
	7 123.104		0	0	0	0.08	83.9	0.05	207	0.4
	8 30.776	;	0	0	0	0.02	0	0	31	-0.5
									6572.8	<u>=</u>

^{7.46} hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	affic Trying	(vehicles)	Diminishing Rate of Background Traffic by Hour	Hour by Hour	Queuing Delay by Response Hour
1	30.776	3	0	0	0	0.02	1627.66	0.97	1658	0.7
2	76.94	ļ	0	0	0	0.05	1510.2	0.9	1587	1.4
3	107.716	3	0	0	0	0.07	1342.4	0.8	1450	2.1
4	153.88	3	0	0	0	0.1	1006.8	0.6	1161	2.5
5	230.82	2	0	0	0	0.15	587.3	0.35	818	2.4
6	338.536	6	0	0	0	0.22	335.6	0.2	674	2.3
7	230.82	2	0	0	0	0.15	167.8	0.1	399	1.8
8	153.88	3	0	0	0	0.1	117.46	0.07	271	1.2
9	107.716	6	0	0	0	0.07	67.12	0.04	175	0.4
10	76.94	1	0	0	0	0.05	33.56	0.02	111	-0.5
11	30.776	6	0	0	0	0.02	0	0	31	-1.5
									8334 7	-

(vehicles)

(hours)

^{9.53} hours of clearance time

Critical Link: Cumberland County - SR 25 in Portland Scenario: Category 4 High Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation):
Hourly Service Volume (2nd quarter of evacuation):
Hourly Service Volume (3rd quarter of evacuation):
Hourly Service Volume (4th quarter of evacuation):

950 855 760 950

Travel Demand Assumptions

Local County Evacuating Traffic: Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

2,068 0 0 0 0 1678

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

										(vehicles)	(hours)	
									Diminishing	Theoretical	Queuing	
	(vel	hicles)	(vehicles)	(vehicles)	(vehicles)	F	Percent of	(vehicles)	Rate of	Hour by Hour	Delay	
Hour of	Loc	al County	Other Counties	Other Region	Other States	Т	raffic Trying	Background	Background	Traffic Demand	by Response	
Response	Eva	ac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to	o Load by Hour	Traffic	Traffic by Hour	at Link	Hour	
	1	103.41155		0	0	0	0.05	1426.3	0.85	1530)	0.6
	2	413.6462		0	0	0	0.2	922.9	0.55	1337	7	1.2
	3	1034.1155		0	0	0	0.5	335.6	0.2	1370)	2.2
	4	413.6462		0	0	0	0.2	167.8	0.1	581		2.0
	5	103.41155		0	0	0	0.05	5 0	0	103	3	0.7
										4920.831	Ī	

0

5.85 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	ercent of affic Trying Load by Hour	(vehicles)	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 41.36462		0	0	0	0.02	1594.1	0.95	1635	0.7
:	2 165.45848		0	0	0	0.08	1342.4	0.8	1508	1.3
:	3 310.23465		0	0	0	0.15	922.9	0.55	1233	1.8
	4 517.05775		0	0	0	0.25	587.3	0.35	1104	2.0
	5 517.05775		0	0	0	0.25	335.6	0.2	853	2.2
	310.23465		0	0	0	0.15	167.8	0.1	478	1.8
	7 165.45848		0	0	0	0.08	83.9	0.05	249	1.1
	8 41.36462		0	0	0	0.02	0	0	41	0.1
									7102.231	•

8.10 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	cent of ffic Trying oad by Hour	(vehicles)	Diminishing Rate of Background Traffic by Hour	Theoretical Hour by Hour Traffic Demand	(hours) Queuing Delay by Response Hour
1	41.36462		0	0	0	0.02	1627.66	0.97	1669	0.8
2	103.41155		0	0	0	0.05	1510.2	0.9	1614	1.5
3	144.77617		0	0	0	0.07	1342.4	0.8	1487	2.2
4	206.8231		0	0	0	0.1	1006.8	0.6	1214	2.6
5	310.23465		0	0	0	0.15	587.3	0.35	898	2.7
6	455.01082		0	0	0	0.22	335.6	0.2	791	2.7
7	310.23465		0	0	0	0.15	167.8	0.1	478	2.3
8	206.8231		0	0	0	0.1	117.46	0.07	324	1.8
g	144.77617		0	0	0	0.07	67.12	0.04	212	1.0
10	103.41155		0	0	0	0.05	33.56	0.02	137	0.1
11	41.36462		0	0	0	0.02	0	0	41	-0.8
									8864.131	

10.17 hours of clearance time

CLEARANCE TIME CALCULATIONS LOCAL TIMES / REGIONAL MAINE COASTAL COUNTIES

Maine Regional Hurricane Evacuation Transportation Analysis 2007

Critical Link: Sagadahoc County - SR 196 in Topsham Category 1 Low Tourist Occupancy Scenario:

Roadway Capacity Assumptions	
Hourly Service Volume (1st quarter of e	٧a
Hourly Service Volume (2nd quarter of	ev

acuation): vacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

(...b!-l--)

(1-----

Travel Demand Assumptions
Local County Evacuating Traffic:

Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

1040

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

		(vehicles)	(vehicles)	(vehicles)	(vehicles)	Do	rcent of	(vehicles)		Diminishing Rate of	(venicles) Theoretical Hour by Hour	(nours) Queuing Delav	
Hour	of	Local County	Other Counties	Other Region	Other States		affic Trying	Background		Background		by Response	
Resp		Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic		Load by Hour	Traffic		Traffic by Hour	at Link	Hour	
	1	18.8255		0	0	0	0.05		884	0.85	903	0.	0
	2	75.302		0	0	0	0.2		572	0.55	647	-0.	1
	3	188.255		0	0	0	0.5		208	0.2	396	-0.	6
	4	75.302		0	0	0	0.2		104	0.1	179	-1.	3
	5	18.8255		0	0	0	0.05		0	0	19	-2.	0
											2144.51		

^{2.71} hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Т	ercent of raffic Trying to Load by Hour	(vehicles) Background Traffic		Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
-	1 7.5302		0	0	0	0.02		988	0.95	996	0.1
:	2 30.1208		0	0	0	0.08		832	0.8	862	0.1
;	3 56.4765		0	0	0	0.15		572	0.55	628	-0.1
	4 94.1275		0	0	0	0.25		364	0.35	458	-0.5
	5 94.1275		0	0	0	0.25		208	0.2	302	-1.0
	56.4765		0	0	0	0.15		104	0.1	160	-1.8
	7 30.1208		0	0	0	0.08		52	0.05	82	-2.7
	7.5302		0	0	0	0.02		0	0	8	-3.7
										3496.51	-

^{4.29} hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	T	ercent of raffic Trying Load by Hour	(vehicles)	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
1	7.5302	()	0	0	0.02	1008.8	0.97	1016	0.2
2	2 18.8255	0)	0	0	0.05	936	0.9	955	0.3
3	3 26.3557	()	0	0	0.07	832	0.8	858	0.4
4	4 37.651	()	0	0	0.1	624	0.6	662	2 0.2
5	56.4765	C)	0	0	0.15	364	0.35	420	-0.3
6	82.8322	()	0	0	0.22	208	0.2	291	-0.8
7	7 56.4765	()	0	0	0.15	104	0.1	160	-1.6
8	37.651	C)	0	0	0.1	72.8	0.07	110	-2.4
9	26.3557	C)	0	0	0.07	41.6	0.04	68	3 -3.4
10	18.8255	C)	0	0	0.05	20.8	0.02	40	-4.3
11	7.5302	C)	0	0	0.02	0	0	8	-5.3
									4588 51	_

^{5.68} hours of clearance time

Critical Link: Sagadahoc County - SR 196 in Topsham
Scenario: Category 1 High Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation):
Hourly Service Volume (2nd quarter of evacuation):
Hourly Service Volume (3rd quarter of evacuation).

Hourly Service Volume (4th quarter of evacuation):

870 783 696 870

.

(vehicles)

(houre)

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic:

Other Counties in Region Evac Traffic Other Region Evac Traffic: Other States Evac Traffic: Background Traffic: 821 0 0 0 0 1040

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States		rcent of Iffic Trying	(vehicles) Background		Diminishing Rate of Background	Theoretical Hour by Hour Traffic Demand	Queuing Delay by Response	
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to L	oad by Hour	Traffic		Traffic by Hour	at Link	Hour	
·	1 41.04025	5	0	0	0	0.05	,	884	0.85	925	0.1	
	2 164.16		0	0	0	0.2		572	0.55	736	0.0	
	3 410.4025	5	0	0	0	0.5	;	208	0.2	618	-0.1	
	4 164.161		0	0	0	0.2		104	0.1	268	-0.7	
	5 41.04025	5	0	0	0	0.05	;	0	0	41	-1.5	
										2588.805	•	

0

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	-	Percent of Traffic Trying to Load by Hour	(vehicles) Background Traffic		Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
•	1 16.4161		0	0	0	0.02		988	0.95	5 1004	0.2
	2 65.6644		0	0	0	0.08		832	3.0	898	0.2
	3 123.12075		0	0	0	0.15		572	0.55	695	0.1
	4 205.20125		0	0	0	0.25		364	0.35	569	-0.2
	5 205.20125		0	0	0	0.25		208	0.2	2 413	-0.6
	6 123.12075		0	0	0	0.15		104	0.1	227	-1.3
	7 65.6644		0	0	0	0.08		52	0.05	5 118	-2.1
	8 16.4161		0	0	0	0.02		0	() 16	-3.1
										3940.805	5

^{4.88} hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traffi	ent of ic Trying ad by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour		Queuing Delay by Response Hour
	1 16.4161		0	0	0	0.02	1008.8	0.97	1025	0.2
	2 41.04025	i	0	0	0	0.05	936	0.9	977	0.3
	3 57.45635	;	0	0	0	0.07	832	0.8	889	0.4
	4 82.0805	i	0	0	0	0.1	624	0.6	706	0.3
	5 123.12075	;	0	0	0	0.15	364	0.35	487	0.0
	6 180.5771		0	0	0	0.22	208	0.2	389	-0.5
	7 123.12075	;	0	0	0	0.15	104	0.1	227	-1.2
	8 82.0805	;	0	0	0	0.1	72.8	0.07	155	-1.9
	9 57.45635	;	0	0	0	0.07	41.6	0.04	99	-2.8
1	0 41.04025	;	0	0	0	0.05	20.8	0.02	62	-3.7
1	1 16.4161		0	0	0	0.02	0	0	16	-4.7
									5032 805	=

^{6.27} hours of clearance time

^{3.32} hours of clearance time

CLEARANCE TIME CALCULATIONS LOCAL TIMES / REGIONAL MAINE COASTAL COUNTIES

Maine Regional Hurricane Evacuation Transportation Analysis 2007

Critical Link: Sagadahoc County - SR 196 in Topsham Category 2 Low Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

1040

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traf	cent of fic Trying oad by Hour	(vehicles) Background Traffic	Ra Ba	minishing ate of ackground affic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 28.030	25	0	0	0	0.05	i	884	0.85	912	2 0.0
	2 112.1	21	0	0	0	0.2		572	0.55	684	-0.1
	3 280.30	25	0	0	0	0.5	i	208	0.2	488	-0.4
	4 112.1	21	0	0	0	0.2		104	0.1	216	-1.1
	5 28.030	25	0	0	0	0.05	i	0	0	28	-1.8
										2328.605	,

^{2.97} hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Tryi to Load by	ng	(vehicles) Background Traffic		Diminishing Rate of Background Traffic by Hour	Theoretical Hour by Hour Traffic Demand at Link	Queuing Delay by Response Hour
1	11.2121		0	0	0	0.02		988	0.95	99	9 0.1
2	44.8484		0	0	0	0.08		832	0.0	87	7 0.2
3	84.09075		0	0	0	0.15		572	0.55	5 65	6.0
4	140.15125		0	0	0	0.25		364	0.35	50-	4 -0.4
5	140.15125		0	0	0	0.25		208	0.2	2 34	8 -0.9
6	84.09075		0	0	0	0.15		104	0.1	18	8 -1.6
7	44.8484		0	0	0	0.08		52	0.05	5 9	7 -2.5
8	11.2121		0	0	0	0.02		0	()1	<u>1</u> -3.5
										3680.60	5

(vehicles)

(vehicles)

(hours)

(houre)

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	-	Percent of Traffic Trying to Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	Hour by Hour Traffic Demand	Queuing Delay by Response Hour
1	11,2121	()	0	0	0.02				0.2
2	28.03025	()	0	Ō	0.05				0.3
3	39.24235	()	0	0	0.07	832	0.8	871	0.4
4	56.0605	()	0	0	0.1	624	0.6	680	0.3
5	84.09075	()	0	0	0.15	364	0.35	448	-0.2
6	123.3331	()	0	0	0.22	208	0.2	331	-0.7
7	84.09075	()	0	0	0.15	104	0.1	188	-1.4
8	56.0605	()	0	0	0.1	72.8	0.07	129	-2.2
9	39.24235	()	0	0	0.07	41.6	0.04	81	-3.1
10	28.03025	()	0	0	0.05	20.8	0.02	49	-4.1
11	11.2121	()	0	0	0.02	0	0	11	-5.1
									4772.605	

^{5.93} hours of clearance time

^{4.53} hours of clearance time

Critical Link: Sagadahoc County - SR 196 in Topsham Scenario: Category 2 High Tourist Occupancy

Roadway C	Capacity	Assur	nptions
Hourly Con	vice Velu	ıma (1	ot quarto

Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

 870
 783
 696
 870

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

1,169
0
0
0
1040

0

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States		cent of	(vehicles) Background	F	Diminishing Rate of Background	(vehicles) Theoretical Hour by Hour Traffic Demand	(hours) Queuing Delay by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to L	oad by Hour	Traffic	1	Fraffic by Hour	at Link	Hour
·	1 58.467	5	0	0	0	0.05	5	884	0.85	5 942	2 0.1
	2 233.8	7	0	0	0	0.2	2	572	0.55	5 806	0.1
	3 584.67	5	0	0	0	0.5	5	208	0.2	2 793	3 0.3
	4 233.8	7	0	0	0	0.2	2	104	0.1	338	-0.2
	5 58.467	5	0	0	0	0.05	5	0	()58	3 -1.1
										2937.35	5

^{3.80} hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tr	ercent of raffic Trying Load by Hour	(vehicles) Background Traffic		Diminishing Rate of Background Fraffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 23.387	-	0	0	0	0.02		988	0.95	1011	0.2
2	2 93.548		0	0	0	0.08		832	0.8	926	0.2
;	3 175.4025		0	0	0	0.15	:	572	0.55	747	0.2
4	4 292.3375		0	0	0	0.25	:	364	0.35	656	0.0
	5 292.3375		0	0	0	0.25		208	0.2	500	-0.3
(6 175.4025		0	0	0	0.15		104	0.1	279	-0.9
7	7 93.548		0	0	0	0.08		52	0.05	146	-1.7
8	3 23.387		0	0	0	0.02		0	0	23	-2.7
										4289.35	-

^{5.33} hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

lour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Т	Percent of Traffic Trying to Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	Theoretical Hour by Hour Traffic Demand at Link	Queuing Delay by Response Hour	
1	23.387		0	0	0	0.02	1008.8	0.97	1032	. 0).2
2	58.4675		0	0	0	0.05	936	0.9	994	0	0.3
3	81.8545		0	0	0	0.07	832	0.8	914	0	0.5
4	116.935		0	0	0	0.1	624	0.6	741	0).4
5	175.4025		0	0	0	0.15	364	0.35	539	0	0.1
6	257.257		0	0	0	0.22	208	0.2	465	-0).2
7	7 175.4025		0	0	0	0.15	104	0.1	279	-0	8.0
8	116.935		0	0	0	0.1	72.8	0.07	190	-1	1.5
9	81.8545		0	0	0	0.07	41.6	0.04	123	-2	2.4
10	58.4675		0	0	0	0.05	20.8	0.02	79	-3	3.3
11	23.387		0	0	0	0.02	0	0	23	<u>-</u> 4	1.3
									5381.35	<u> </u>	

(vehicles)

(hours)

^{6.73} hours of clearance time

Critical Link: Sagadahoc County - SR 196 in Topsham

Scenario: Category 3 Low Tourist Occupancy

Roadway Capacity Assumptions

Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States	Percent of Traffic Trying		(vehicles) Background	Diminishing Rate of Background	Theoretical Hour by Hour Traffic Demand	Queuing Delay by Response
							•			, ,
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Load by F	lour T	Traffic	Traffic by Hour	at Link	Hour
	1 42.273	5	0	0	0	0.05	8	34 0.85	926	0.1
	2 169.09	4	0	0	0	0.2	5	72 0.55	741	0.0
	3 422.73	5	0	0	0	0.5	2	0.2	631	-0.1
	4 169.09	4	0	0	0	0.2	10	0.1	273	-0.7
	5 42.273	5	0	0	0	0.05		0 (42	-1.5
									2613.47	='

3.36 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Trying to Load by Ho	(vehicles) Background ur Traffic		Diminishing Rate of Background Traffic by Hour	Theoretical Hour by Hour Traffic Demand at Link	Queuing Delay by Response Hour
Response			Evac Hallic				000			
	1 16.9094		0	U		0.02	988	0.95		
2	2 67.6376		0	0	0	0.08	832	3.0	900	0.2
3	3 126.8205		0	0	0	0.15	572	0.55	699	0.1
4	4 211.3675		0	0	0	0.25	364	0.35	575	-0.2
	5 211.3675		0	0	0	0.25	208	0.2	419	-0.6
6	126.8205		0	0	0	0.15	104	0.1	231	-1.2
7	7 67.6376		0	0	0	0.08	52	0.05	120	-2.1
8	3 16.9094		0	0	0	0.02	0	()17	-3.1
									3965.47	-

(vehicles)

(vehicles)

(hours)

(hours)

4.91 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

								Diminishing	Theoretical	Queuing
	(vehicles)	(vehicles)	(vehicles)	(vehicles)	Dos		(vehicles)			Delay
						rcent of				
Hour of	Local County	Other Counties	Other Region	Other States	Tra	offic Trying	Background	Background	Traffic Demand	by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to L	_oad by Hour	Traffic	Traffic by Hour	at Link	Hour
	1 16.9094		0	0	0	0.02	1008.8	0.97	1026	0.2
:	2 42.2735	;	0	0	0	0.05	936	0.9	978	0.3
;	3 59.1829)	0	0	0	0.07	832	0.8	891	0.4
	4 84.547	,	0	0	0	0.1	624	0.6	709	0.3
	5 126.8205	j	0	0	0	0.15	364	0.35	491	0.0
	6 186.0034		0	0	0	0.22	208	0.2	394	-0.5
	7 126.8205	j	0	0	0	0.15	104	0.1	231	-1.1
	8 84.547	,	0	0	0	0.1	72.8	0.07	157	-1.9
	9 59.1829)	0	0	0	0.07	41.6	0.04	101	-2.8
10	0 42.2735	5	0	0	0	0.05	20.8	0.02	63	-3.7
1	1 16.9094	!	0	0	0	0.02	0	0	17	-4.7
									5057.47	

6.30 hours of clearance time

Critical Link: Sagadahoc County - SR 196 in Topsham Scenario: Category 3 High Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions

Local County Evacuating Traffic: Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Trying to Load by Hour	(vehicles) Background Traffic		Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 85.21375	5	0	0	0 0.	05	884	0.85	969	0.1
	2 340.855	5	0	0	0 ().2	572	0.55	913	0.3
	3 852.1375	5	0	0	0 ().5	208	0.2	1060	0.9
	4 340.855	5	0	0	0).2	104	0.1	445	0.5
	5 85.21375	5	0	0	0 0.	05	0	C	85	-0.5
									3472.275	=

0

4.54 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	cent of ffic Trying oad by Hour	(vehicles) Background Traffic		Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 34.0855	5	0	0	0	0.02		988	0.95	1022	0.2
	2 136.342	2	0	0	0	0.08		832	8.0	968	0.3
	3 255.64125	5	0	0	0	0.15		572	0.55	828	0.3
	4 426.06875	5	0	0	0	0.25		364	0.35	790	0.4
	5 426.06875	5	0	0	0	0.25		208	0.2	634	0.3
	6 255.64125	5	0	0	0	0.15		104	0.1	360	-0.2
	7 136.342	2	0	0	0	0.08		52	0.05	188	-1.0
	8 34.0855	5	0	0	0	0.02		0	C	34	-2.0
										4824.275	-

6.04 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Tryii to Load by		(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
1	34.0855		0	0	0	0.02	1008.	0.97	1043	0.2
2	85.21375		0	0	0	0.05	93	0.9	1021	0.4
3	3 119.29925		0	0	0	0.07	83:	0.8	951	0.6
4	170.4275		0	0	0	0.1	62	1 0.6	794	0.6
5	5 255.64125		0	0	0	0.15	36	1 0.35	620	0.4
6	374.9405		0	0	0	0.22	20	3 0.2	583	0.2
7	7 255.64125		0	0	0	0.15	10-	1 0.1	360	-0.3
8	3 170.4275		0	0	0	0.1	72.	0.07	243	-0.9
9	119.29925		0	0	0	0.07	41.	0.04	161	-1.7
10	85.21375		0	0	0	0.05	20.	0.02	106	-2.6
11	34.0855		0	0	0	0.02	:	0	34	-3.6
									5916.275	='

7.44 hours of clearance time

Critical Link: Sagadahoc County - SR 196 in Topsham
Scenario: Category 4 Low Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

696 870

Travel Demand Assumptions

Local County Evacuating Traffic: Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local Coun Evac Traffic	nty	(vehicles) Other Counties in Region Traffic	(vehicles) Other Regior Evac Traffic	(vehicles) Other States Evac Traffic	Tra	ercent of affic Trying Load by Hour	(vehicles) Background Traffic		Diminishing Rate of Background Traffic by Hour	Hour by Hour	(hours) Queuing Delay by Response Hour
	1 5	50.1805	-	0	0	0	0.05		884	0.85	934	0.1
	2 2	200.722		0	0	0	0.2		572	0.55	773	0.1
	3 5	501.805		0	0	0	0.5		208	0.2	. 710	0.1
	4 2	200.722		0	0	0	0.2		104	0.1	305	-0.5
	5 5	50.1805		0	0	0	0.05		0	0	50	-1.3
											2771.61	

3.58 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

										(venicles)	(nours)
									Diminishing	Theoretical	Queuing
	(vehicles)	(vehicles)	(vehicles)	(vehicles)	Percent of		(vehicles)		Rate of	Hour by Hour	Delay
Hour of	Local County	Other Counties	Other Region	Other States	Traffic Tryir	ng	Background		Background	Traffic Demand	by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Load by	Hour	Traffic		Traffic by Hour	at Link	Hour
1	1 20.0722		0	0	0	0.02	2	988	0.95	1008	0.2
2	2 80.2888		0	0	0	0.08	3	832	0.8	912	0.2
3	3 150.5415		0	0	0	0.15	5	572	0.55	723	0.1
4	4 250.9025		0	0	0	0.25	5	364	0.35	615	-0.1
5	5 250.9025		0	0	0	0.25	5	208	0.2	459	-0.4
6	5 150.5415		0	0	0	0.15	5	104	0.1	255	-1.1
7	7 80.2888	1	0	0	0	0.08	3	52	0.05	132	-1.9
8	3 20.0722		0	0	0	0.02	2	0	0	20	-2.9
										4123.61	

5.12 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

										(vehicles)	(hours)
									Diminishing		Queuing
	(vehicles)	(vehicles)	(vehicles)	(vehicles)	Percent of		(vehicles)	F	Rate of	Hour by Hour	Delay
Hour of	Local County	Other Counties	Other Region	Other States	Traffic Try	ing	Background	E	Background	Traffic Demand	by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Load by	Hour	Traffic	1	Traffic by Hour	at Link	Hour
1	20.0722	()	0	0	0.02	10	8.80	0.97	1029	0.2
2	50.1805	()	0	0	0.05		936	0.9	986	0.3
3	70.2527	()	0	0	0.07		832	0.8	902	0.5
4	100.361	()	0	0	0.1		624	0.6	724	0.4
5	150.5415	()	0	0	0.15		364	0.35	515	0.1
6	220.7942	()	0	0	0.22		208	0.2	429	-0.3
7	150.5415	()	0	0	0.15		104	0.1	255	-1.0
8	100.361	()	0	0	0.1		72.8	0.07	173	-1.7
9	70.2527	()	0	0	0.07		41.6	0.04	112	-2.6
10	50.1805	()	0	0	0.05	:	20.8	0.02	71	-3.5
11	20.0722	()	0	0	0.02		0	0	20	-4.5
										5215.61	

6.51 hours of clearance time

CLEARANCE TIME CALCULATIONS LOCAL TIMES / REGIONAL MAINE COASTAL COUNTIES

Maine Regional Hurricane Evacuation Transportation Analysis 2007

Critical Link: Sagadahoc County - SR 196 in Topsham Category 4 High Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

.

(vehicles)

(houre)

<u>Travel Demand Assumptions</u> Local County Evacuating Traffic: Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States	Percer Traffic	nt of Trying	(vehicles) Background	Ra	minishing ate of ackground	Theoretical Hour by Hour Traffic Demand	(hours) Queuing Delay by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Loa	d by Hour	Traffic	Tr	affic by Hour	at Link	Hour
·	1 93.3447	5	0	0	0	0.05	5	884	0.85	977	0.1
	2 373.379	9	0	0	0	0.2	2	572	0.55	945	0.3
	3 933.447	5	0	0	0	0.5	5	208	0.2	1141	1.0
	4 373.379	9	0	0	0	0.2	2	104	0.1	477	0.7
	5 93.3447	5	0	0	0	0.05	5	0	0	93	-0.3
										3634.895	•

1,867

1040

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tr	ercent of raffic Trying Load by Hour	(vehicles) Background Traffic		Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 37.3379		0	0	0	0.02		988	0.95	1025	0.2
2	2 149.3516		0	0	0	0.08		832	0.8	981	0.3
;	3 280.03425		0	0	0	0.15		572	0.55	852	0.4
4	466.72375		0	0	0	0.25		364	0.35	831	0.5
	5 466.72375		0	0	0	0.25		208	0.2	675	0.4
(280.03425		0	0	0	0.15		104	0.1	384	0.0
7	7 149.3516		0	0	0	0.08		52	0.05	201	-0.8
8	37.3379		0	0	0	0.02		0	0	37	-1.7
										4986.895	

^{6.25} hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States		Percent of Traffic Trying	(vehicles) Background	Diminishing Rate of Background	Theoretical Hour by Hour Traffic Demand	Queuing Delay by Response	
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	1	to Load by Hour	Traffic	Traffic by Hour	at Link	Hour	
1	37.3379)	0	0	0.02					
2	93.34475	()	0	0	0.05	9	36 0.	9 1029	0.4	
3	3 130.68265	()	0	0	0.07	8	32 0.	8 963	0.6	
4	186.6895	()	0	0	0.1	6	24 0.	6 811	0.7	
5	280.03425)	0	0	0.15	3	64 0.3	5 644	0.5	
6	410.7169)	0	0	0.22	2	0.	2 619	0.4	
7	280.03425)	0	0	0.15	i 1	0.	1 384	-0.1	
8	186.6895)	0	0	0.1	72	8 00	7 259	-0.7	
9	130.68265)	0	0	0.07	' 41	.6 0.0	4 172	-1.5	
10	93.34475)	0	0	0.05	20	.8 0.0	2 114	-2.4	
11	37.3379)	0	0	0.02	!	0	0 37	-3.3	
									6078.895	<u> </u>	

^{7.66} hours of clearance time

^{4.76} hours of clearance time

Critical Link: Lincoln County - US 1 in Wiscasset Category 1 Low Tourist Occupancy Scenario:

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic:

Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

		(vehicles)	(vehicles)	(vehicles)	(vehicles)		Percent of	(vehicles)		Diminishing Rate of	(vehicles) Theoretical Hour by Hour	(hours) Queuing Delay	
Hour of		Local County	Other Counties	Other Region	Other States		Traffic Trying	Background		Background	Traffic Demand	by Response	
Response		Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic		to Load by Hour	Traffic		Traffic by Hour	at Link	Hour	
	1	77.061689		0	0	0	0.05	5	661.3	0.85	738	-(0.1
	2	308.246756		0	0	0	0.2	2	427.9	0.55	736	-(0.1
	3	770.61689		0	0	0	0.5	;	155.6	0.2	926	6	0.3
	4	308.246756		0	0	0	0.2	2	77.8	0.1	386	-(0.1
	5	77.061689		0	0	0	0.05	;	0	0	7		1.0
											2863.83378	3	

3.99 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	1	Percent of Fraffic Trying o Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 30.8246756		0	0	0	0.02	739.	0.95	770	-0.1
:	2 123.2987024		0	0	0	0.08	622.4	0.8	746	-0.2
:	3 231.185067		0	0	0	0.15	427.9	0.55	659	-0.3
	4 385.308445		0	0	0	0.25	272.	0.35	658	-0.4
	5 385.308445		0	0	0	0.25	155.0	0.2	541	-0.5
	6 231.185067		0	0	0	0.15	77.8	0.1	309	-1.1
	7 123.2987024		0	0	0	0.08	38.9	0.05	162	-1.9
	8 30.8246756		0	0	0	0.02		0	31	-2.8
									3875.23378	

5.16 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

								Distriction	(Verlicles)	(Hours)
								Diminishing	Theoretical	Queuing
	(vehicles)	(vehicles)	(vehicles)	(vehicles)	Р	ercent of	(vehicles)	Rate of	Hour by Hour	Delay
Hour of	Local County	Other Counties	Other Region	Other States	Т	raffic Trying	Background	Background	Traffic Demand	by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to	Load by Hour	Traffic	Traffic by Hour	at Link	Hour
-	1 30.8246756		0	0	0	0.02	754.66	0.97	785	0.0
2	2 77.061689		0	0	0	0.05	700.2	0.9	777	-0.1
;	3 107.8863646		0	0	0	0.07	622.4	0.8	730	-0.1
4	4 154.123378		0	0	0	0.1	466.8	0.6	621	-0.3
	5 231.185067		0	0	0	0.15	272.3	0.35	503	-0.6
(339.0714316		0	0	0	0.22	155.6	0.2	495	-0.8
7	7 231.185067		0	0	0	0.15	77.8	0.1	309	-1.4
8	8 154.123378		0	0	0	0.1	54.46	0.07	209	-2.0
ç	9 107.8863646		0	0	0	0.07	31.12	0.04	139	-2.9
10	77.061689		0	0	0	0.05	15.56	0.02	93	-3.8
11	1 30.8246756		0	0	0	0.02	0	0	31	4.7
									4692.13378	<u> </u>

(vehicles)

(hours)

6.28 hours of clearance time

Critical Link: Lincoln County - US 1 in Wiscasset
Scenario: Category 1 High Tourist Occupancy

Roadway Capa	acity Assumptions
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Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

820
738
656
820

Travel Demand Assumptions
Local County Evacuating Traffic:

Other Counties in Region Evac Traffic:
Other Region Evac Traffic:
Other States Evac Traffic:
Background Traffic:

4,325 0 0 0 0 778

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States		ercent of raffic Trying	(vehicles) Background		Diminishing Rate of Background	(vehicles) Theoretical Hour by Hour Traffic Demand	(hours) Queuing Delay by Response	
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic		Load by Hour	Traffic		Traffic by Hour	at Link	Hour	
	1 216.244507	()	0	0	0.05		661.3	0.85	878		0.1
	2 864.978028	()	0	0	0.2		427.9	0.55	1293		0.8
	3 2162.44507	()	0	0	0.5		155.6	0.2	2318		3.5
	4 864.978028	()	0	0	0.2		77.8	0.1	943		3.9
	5 216.244507	()	0	0	0.05		0	0	216	_	2.4
										5647.49014	•	

0

8.06 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	1	Percent of Traffic Trying to Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 86.4978028		0	0	0	0.02	739.1	0.95	826	0.0
:	2 345.9912112		0	0	0	0.08	622.4	0.8	968	0.2
;	3 648.733521		0	0	0	0.15	427.9	0.55	1077	0.6
	4 1081.222535		0	0	0	0.25	272.3	0.35	1354	1.5
	5 1081.222535		0	0	0	0.25	155.6	0.2	1237	2.4
	648.733521		0	0	0	0.15	77.8	0.1	727	2.5
	7 345.9912112		0	0	0	0.08	38.9	0.05	385	1.9
	86.4978028		0	0	0	0.02		0	86	1.0
									6658.89014	-

9.05 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States		Percent of Fraffic Trying	(vehicles) Background	I	Diminishing Rate of Background	Theoretical Hour by Hour Traffic Demand	Queuing Delay by Response	
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	t	o Load by Hour	Traffic		Traffic by Hour	at Link	Hour	
1	86.4978028	()	0	0	0.0	2	754.66	0.97	841		0.0
2	2 216.244507	()	0	0	0.0	5	700.2	0.9	916	;	0.1
3	302.7423098	()	0	0	0.0	7	622.4	8.0	925	;	0.4
4	432.489014	()	0	0	0.	1	466.8	0.6	899)	0.6
5	648.733521	()	0	0	0.1	5	272.3	0.35	921		0.9
6	951.4758308)	0	0	0.2	2	155.6	0.2	1107	•	1.6
7	648.733521)	0	0	0.1	5	77.8	0.1	727	•	1.7
8	3 432.489014)	0	0	0.	1	54.46	0.07	487	•	1.4
9	302.7423098)	0	0	0.0	7	31.12	0.04	334		0.8
10	216.244507)	0	0	0.0	5	15.56	0.02	232	!	0.1
11	86.4978028)	0	0	0.0	2	0	0	86	;	-0.8
										7475.79014	-	

(vehicles)

(houre)

10.20 hours of clearance time

Critical Link: Lincoln County - US 1 in Wiscasset
Scenario: Category 2 Low Tourist Occupancy

Travel Demand Assumptions

Local County Evacuating Traffic:	2,227
Other Counties in Region Evac Traffic:	0
Other Region Evac Traffic:	0
Other States Evac Traffic:	0
Background Traffic:	778

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tr	ercent of affic Trying Load by Hour	(vehicles) Background Traffic		Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour	
	1 111.355797	7	0	0	0	0.05		661.3	0.85	5 77	3	-0.1
	2 445.423188	3	0	0	0	0.2		427.9	0.55	87	3	0.1
	3 1113.55797	7	0	0	0	0.5		155.6	0.2	126	9	1.1
	4 445.423188	3	0	0	0	0.2		77.8	0.1	52	3	0.9
	5 111.355797	7	0	0	0	0.05		0	C	11	<u>1</u>	-0.2
										3549.7159	4	

4.99 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	cent of ffic Trying oad by Hour	(vehicles) Background Traffic	Background	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 44.5423188	3	0	0	0	0.02	739.1	0.95	784	0.0
	2 178.1692752	2	0	0	0	0.08	622.4	0.8	801	-0.1
	3 334.067391		0	0	0	0.15	427.9	0.55	762	0.0
	4 556.778985	j	0	0	0	0.25	272.3	0.35	829	0.1
	5 556.778985	j	0	0	0	0.25	155.6	0.2	712	0.2
	6 334.067391		0	0	0	0.15	77.8	0.1	412	-0.2
	7 178.1692752	2	0	0	0	0.08	38.9	0.05	217	-0.9
	8 44.5423188	}	0	0	0	0.02	0	0	45	-1.9
									4561.11594	•

6.12 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	rcent of iffic Trying _oad by Hour	(vehicles)	Background	Theoretical Hour by Hour Traffic Demand	(hours) Queuing Delay by Response Hour
1	1 44.5423188		0	0	0	0.02	754.66	0.97	799	0.0
2	2 111.355797		0	0	0	0.05	700.2	0.9	812	0.0
3	3 155.8981158		0	0	0	0.07	622.4	0.8	778	0.0
4	1 222.711594		0	0	0	0.1	466.8	0.6	690	0.0
5	334.067391		0	0	0	0.15	272.3	0.35	606	-0.2
6	489.9655068		0	0	0	0.22	155.6	0.2	646	-0.2
7	7 334.067391		0	0	0	0.15	77.8	0.1	412	-0.6
8	3 222.711594		0	0	0	0.1	54.46	0.07	277	-1.2
9	155.8981158		0	0	0	0.07	31.12	0.04	187	-2.0
10	111.355797		0	0	0	0.05	15.56	0.02	127	-2.8
11	44.5423188		0	0	0	0.02	0	0	45	-3.8
									5378.01594	

7.25 hours of clearance time

Critical Link: Lincoln County - US 1 in Wiscasset Scenario: Category 2 High Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

<u>Travel Demand Assumptions</u> Local County Evacuating Traffic:

Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic		nt of : Trying d by Hour	(vehicles) Background Traffic		Diminishing Rate of Background Traffic by Hour		(hours) Queuing Delay by Response	
Response		- 3	Evac Framc	Evac Framic	to Loa	a by Hour	тапіс		Traffic by Hour	at Link	Hour	
	1 305.7978075	;	0	0	0	0.05	;	661.3	0.85	967		0.2
	2 1223.19123	1	0	0	0	0.2	!	427.9	0.55	1651		1.4
	3 3057.978075	;	0	0	0	0.5	i	155.6	0.2	3214		5.5
	4 1223.19123	1	0	0	0	0.2	2	77.8	0.1	1301		6.5
	5 305.7978075	i	0	0	0	0.05	i	0	C	306		4.6
										7438,55615	•	

^{10.67} hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	cent of ffic Trying .oad by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
1	122.319123	-	0	0	0	0.02	739.1	0.95	861	0.1
2	489.276492		0	0	0	0.08	622.4	0.8	1112	0.4
3	917.3934225		0	0	0	0.15	427.9	0.55	1345	1.2
4	1528.989038		0	0	0	0.25	272.3	0.35	1801	2.7
5	1528.989038		0	0	0	0.25	155.6	0.2	1685	4.2
6	917.3934225		0	0	0	0.15	77.8	0.1	995	4.8
7	489.276492		0	0	0	0.08	38.9	0.05	528	4.4
8	122.319123		0	0	0	0.02	0	0	122 8449.95615	3.5

^{11.55} hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response		(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic		Percent of Traffic Trying to Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	Theoretical Hour by Hour Traffic Demand at Link	Queuing Delay by Response Hour	
1\csp0115c	122.319123		Lvac Hallic	n Lvac Hallic	0	0.02				0.1	-
2	305.7978075)	0	0	0.02					
3	428.1169305)	0	0	0.07				0.7	
4	611.595615	Ċ)	0	0	0.1	466.8	0.6	1078		
5	917.3934225	()	0	0	0.15	272.3	0.35	1190	1.8	3
6	1345.510353	()	0	0	0.22	155.6	0.2	1501	3.1	l
7	917.3934225	()	0	0	0.15	77.8	0.1	995	3.6	ò
8	611.595615	()	0	0	0.1	54.46	0.07	666	3.6	3
9	428.1169305	()	0	0	0.07	31.12	0.04	459	3.2	
10	305.7978075	()	0	0	0.05	15.56	0.02	321	2.6	3
11	122.319123	()	0	0	0.02		0	122	1.7	7
									9266.85615		

(vehicles)

(houre)

^{12.71} hours of clearance time

Critical Link: Lincoln County - US 1 in Wiscasset
Scenario: Category 3 Low Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions

Local County Evacuating Traffic: Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Trying to Load by Ho	(vehicles) Backgroun ur Traffic	d	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour	
	1 163.8783015	5	0	0	0	0.05	661.3	0.85	825	0.0	.0
	2 655.513206	3	0	0	0	0.2	427.9	0.55	1083	0.9	.5
	3 1638.783015	5	0	0	0	0.5	155.6	0.2	1794	2.3	.3
	4 655.513206	3	0	0	0	0.2	77.8	0.1	733	2.4	.4
	5 163.8783015	5	0	0	0	0.05	0	C	164	1.	.1
									4600.16603	-	

0

6.53 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percen Traffic to Load		(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	Hour by Hour Traffic Demand	(hours) Queuing Delay by Response Hour
	1 65.5513206	6	0	0	0	0.02	739.1	0.95	805	0.0
	2 262.2052824	ļ	0	0	0	0.08	622.4	0.8	885	0.1
	3 491.6349045	;	0	0	0	0.15	427.9	0.55	920	0.3
	4 819.3915075	j	0	0	0	0.25	272.3	0.35	1092	0.8
	5 819.3915075	j	0	0	0	0.25	155.6	0.2	975	1.3
	6 491.6349045	j	0	0	0	0.15	77.8	0.1	569	1.1
	7 262.2052824		0	0	0	0.08	38.9	0.05	301	0.5
	8 65.5513206	3	0	0	0	0.02	0	0	66	-0.4
									5611.56603	,

7.59 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

								-	(verticles)	(Ilouis)
								Diminishing	Theoretical	Queuing
	(vehicles)	(vehicles)	(vehicles)	(vehicles)	Percent of		(vehicles)	Rate of	Hour by Hour	Delay
Hour of	Local County	Other Counties	Other Region	Other States	Traffic Trying)	Background	Background	Traffic Demand	by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Load by H	our	Traffic	Traffic by Hour	at Link	Hour
	1 65.5513206		0	0	0	0.02	754.66	0.97	820	0.0
	2 163.8783015		0	0	0	0.05	700.2	2 0.9	864	0.1
	3 229.4296221		0	0	0	0.07	622.4	1 0.8	852	0.2
	4 327.756603		0	0	0	0.1	466.8	3 0.6	795	0.3
	5 491.6349045		0	0	0	0.15	272.3	3 0.35	764	0.3
	6 721.0645266		0	0	0	0.22	155.6	6 0.2	877	0.7
	7 491.6349045		0	0	0	0.15	77.8	3 0.1	569	0.5
	8 327.756603		0	0	0	0.1	54.46	0.07	382	0.1
	9 229.4296221		0	0	0	0.07	31.12	2 0.04	261	-0.6
1	0 163.8783015	i	0	0	0	0.05	15.56	0.02	179	-1.4
1	1 65.5513206		0	0	0	0.02) 0	66	-2.3
									6428.46603	<u>-</u> '

(vehicles)

(hours)

8.72 hours of clearance time

Critical Link: Lincoln County - US 1 in Wiscasset Category 3 High Tourist Occupancy Scenario:

Roadway Capacity Assumptions

Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

<u>Travel Demand Assumptions</u> Local County Evacuating Traffic: Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Trying to Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 443.3807065	;	0	0	0 0.	05 661	3 0.85	1105	0.3
	2 1773.522826	6	0	0	0 ().2 427	9 0.55	2201	2.4
	3 4433.807065	;	0	0	0 ().5 155	.6 0.2	4589	8.7
	4 1773.522826	6	0	0	0 ().2 77	.8 0.1	1851	10.5
	5 443.3807065	;	0	0	0 0.	05	0 (443	7.9
								10190.21413	_

^{14.69} hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	cent of ffic Trying oad by Hour	(vehicles) Background Traffic	Background	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 177.3522826	1	0	0	0	0.02	739.1	0.95	916	0.1
	2 709.4091304		0	0	0	0.08	622.4	0.8	1332	0.7
	3 1330.14212	!	0	0	0	0.15	427.9	0.55	1758	2.1
	4 2216.903533	}	0	0	0	0.25	272.3	0.35	2489	4.5
	5 2216.903533	}	0	0	0	0.25	155.6	0.2	2373	7.1
	6 1330.14212	!	0	0	0	0.15	77.8	0.1	1408	8.3
	7 709.4091304		0	0	0	0.08	38.9	0.05	748	8.2
	8 177.3522826	i	0	0	0	0.02	0	0	177	7.4
									11201.61413	-

^{15.39} hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

									()	()
								Diminishing		Queuing
	(vehicles)	(vehicles)	(vehicles)	(vehicles)		ent of	(vehicles)	Rate of	Hour by Hour	Delay
Hour of	Local County	Other Counties	Other Region	Other States	Traff	fic Trying	Background	Background	Traffic Demand	by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Lo	oad by Hour	Traffic	Traffic by Hour	at Link	Hour
	1 177.3522826	6	0	0	0	0.02	754.66	0.97	932	0.1
	2 443.3807065	5	0	0	0	0.05	700.2	0.9	1144	0.5
	3 620.7329891		0	0	0	0.07	622.4	0.8	1243	1.2
	4 886.761413	3	0	0	0	0.1	466.8	0.6	1354	2.0
	5 1330.14212	2	0	0	0	0.15	272.3	0.35	1602	3.2
	6 1950.875109)	0	0	0	0.22	155.6	0.2	2106	5.4
	7 1330.14212	<u> </u>	0	0	0	0.15	77.8	0.1	1408	6.6
	8 886.761413	3	0	0	0	0.1	54.46	0.07	941	7.0
	9 620.7329891		0	0	0	0.07	31.12	0.04	652	6.8
•	10 443.3807065	5	0	0	0	0.05	15.56	0.02	459	6.4
•	11 177.3522826	6	0	0	0	0.02	0	0	177	5.6
									12018.51413	

(vehicles)

(hours)

^{16.58} hours of clearance time

Critical Link: Lincoln County - US 1 in Wiscasset Scenario: Category 4 Low Tourist Occupancy

Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic:

Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

0

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Tryi to Load by	•	(vehicles) Background Traffic		Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour	
	1 175.9795565	i	0	0	0	0.0	5	661.3	0.85	837	0.0	.0
	2 703.918226	3	0	0	0	0.2	2	427.9	0.55	1132	2 0.0	.6
	3 1759.795565	;	0	0	0	0.5	5	155.6	0.2	! 1915	5 2.	.5
	4 703.918226	3	0	0	0	0.2	2	77.8	0.1	782	2.	.7
	5 175.9795565	;	0	0	0	0.0	5	0	0	176	<u>i</u> 1./	.4
										4842.19113	<u>.</u>	

(hours)

(vehicles)

6.88 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	rcent of ffic Trying oad by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	Hour by Hour Traffic Demand	Queuing Delay by Response Hour
1	1 70.3918226		0	0	0	0.02				0.0
2	2 281.5672904		0	0	0	0.08	622.4	1 0.8	904	0.1
3	3 527.9386695		0	0	0	0.15	427.9	0.55	956	0.4
4	4 879.8977825		0	0	0	0.25	272.3	3 0.35	1152	0.9
5	5 879.8977825		0	0	0	0.25	155.6	0.2	1035	1.5
6	527.9386695		0	0	0	0.15	77.8	3 0.1	606	1.4
7	7 281.5672904		0	0	0	0.08	38.9	0.05	320	0.8
8	3 70.3918226		0	0	0	0.02	() 0	70	-0.1
									5853.59113	

7.92 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traff	ent of ic Trying ad by Hour	(vehicles)	Diminishing Rate of Background Traffic by Hour	Theoretical Hour by Hour Traffic Demand	(nours) Queuing Delay by Response Hour
	1 70.3918226	3	0	0	0	0.02	754.66	0.97	825	0.0
	2 175.9795565	;	0	0	0	0.05	700.2	0.9	876	0.1
	3 246.3713791		0	0	0	0.07	622.4	0.8	869	0.3
	4 351.959113	3	0	0	0	0.1	466.8	0.6	819	0.4
	5 527.9386695	;	0	0	0	0.15	272.3	0.35	800	0.4
	6 774.3100486	;	0	0	0	0.22	155.6	0.2	930	0.9
	7 527.9386695	i	0	0	0	0.15	77.8	0.1	606	0.8
	8 351.959113	3	0	0	0	0.1	54.46	0.07	406	0.4
	9 246.3713791		0	0	0	0.07	31.12	0.04	277	-0.3
1	0 175.9795565	i	0	0	0	0.05	15.56	0.02	192	-1.0
1	1 70.3918226	i	0	0	0	0.02	0	0	70	-1.9
									6670.49113	

9.06 hours of clearance time

Critical Link: Lincoln County - US 1 in Wiscasset
Scenario: Category 4 High Tourist Occupancy

Roadway Capacity Assumptions	

Hourly Service Volume (1st quarter of evacuation):
Hourly Service Volume (2nd quarter of evacuation):
Hourly Service Volume (3rd quarter of evacuation):
Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions

 Local County Evacuating Traffic:
 9,187

 Other Counties in Region Evac Traffic:
 0

 Other Region Evac Traffic:
 0

 Other States Evac Traffic:
 0

 Background Traffic:
 778

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

										(vehicles)	(hours)	
									Diminishing	Theoretical	Queuing	
	(vehicles)	(vehicles)	(vehicles)	(vehicles)	Percent of	f	(vehicles)		Rate of	Hour by Hour	Delay	
Hour of	Local County	Other Counties	Other Region	Other States	Traffic Try	/ing	Background		Background	Traffic Demand	by Response	
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Load by	y Hour	Traffic		Traffic by Hour	at Link	Hour	
	1 459.37440	7	0	0	0	0.05	,	661.3	0.85	1121	0.	4
	2 1837.49762	3	0	0	0	0.2	<u> </u>	427.9	0.55	2265	2.	5
	3 4593.7440	7	0	0	0	0.5	;	155.6	0.2	4749	9.	0
	4 1837.49762	3	0	0	0	0.2	2	77.8	0.1	1915	10.	9
	5 459.37440	7	0	0	0	0.05	i	0	0	459	8.	.3
										10510.08814		

15.16 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tr	ercent of raffic Trying Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 183.7497628	1	0	0	0	0.02	739.1	0.95	923	0.1
	2 734.9990512		0	0	0	0.08	622.4	0.8	1357	0.8
	3 1378.123221		0	0	0	0.15	427.9	0.55	1806	2.2
	4 2296.872035		0	0	0	0.25	272.3	0.35	2569	4.7
	5 2296.872035		0	0	0	0.25	155.6	0.2	2452	7.4
	6 1378.123221		0	0	0	0.15	77.8	0.1	1456	8.7
	7 734.9990512		0	0	0	0.08	38.9	0.05	774	8.6
	8 183.7497628		0	0	0	0.02	0	0	184	7.8
									11521.48814	-

15.84 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States		ercent of raffic Trying	(vehicles) Background	Diminishing Rate of Background	Theoretical Hour by Hour Traffic Demand	Queuing Delay by Response	
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to	Load by Hour	Traffic	Traffic by Hour	at Link	Hour	
1	183.7497628	()	0	0	0.02	754.66	0.97	938		0.1
2	459.374407	()	0	0	0.05	700.2	0.9	1160		0.6
3	643.1241698	()	0	0	0.07	622.4	0.8	1266		1.3
4	918.748814	()	0	0	0.1	466.8	0.6	1386		2.2
5	1378.123221	()	0	0	0.15	272.3	0.35	1650		3.4
6	2021.247391	()	0	0	0.22	155.6	0.2	2177		5.7
7	1378.123221	()	0	0	0.15	77.8	0.1	1456		6.9
8	918.748814	()	0	0	0.1	54.46	0.07	973		7.4
9	643.1241698	()	0	0	0.07	31.12	0.04	674		7.2
10	459.374407	()	0	0	0.05	15.56	0.02	475		6.8
11	183.7497628	()	0	0	0.02	0	0	184	_	6.0
									12338.38814		

(vobiolos)

(hours)

17.03 hours of clearance time

Critical Link: Knox County - SR 73 in Rockland Category 1 Low Tourist Occupancy Scenario:

Roadway Capac	ity Assumptions	

Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

740
666
592
740

Travel Demand Assumptions
Local County Evacuating Traffic: Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

213
0
0
0
564

Hours for "last evac vehicle" to get from

critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic		ent of c Trying ad by Hour	(vehicles) Background Traffic	E	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 10.65134	ļ	0	0	0	0.05	4	79.4	0.85	490	-0.3
:	2 42.60536	3	0	0	0	0.2	3	10.2	0.55	353	-0.8
;	3 106.5134	ļ	0	0	0	0.5	1	12.8	0.2	219	-1.6
	4 42.60536	3	0	0	0	0.2		56.4	0.1	99	-2.4
	5 10.65134	1	0	0	0	0.05		0	C	11	<u>-</u> 2.9
										1171 8268	3

1.74 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	cent of ffic Trying oad by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	Hour by Hour	(hours) Queuing Delay by Response Hour
•	1 4.260536)	0	0	0.02	535.8	0.95	540	-0.3
:	2 17.042144)	0	0	0.08	451.2	0.8	468	-0.6
:	3 31.95402)	0	0	0.15	310.2	0.55	342	-1.1
	4 53.2567)	0	0	0.25	197.4	0.35	251	-1.7
:	5 53.2567)	0	0	0.25	112.8	0.2	166	-2.5
	6 31.95402)	0	0	0.15	56.4	0.1	88	-3.3
	7 17.042144)	0	0	0.08	28.2	0.05	45	-4.3
	8 4.260536)	0	0	0.02	0	0	4	-5.3
									1905.0268	,

2.75 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

	(vehicles)	(vehicles)	(vehicles)	(vehicles)	В	ercent of	(vehicles)	Diminishing Rate of	Theoretical Hour by Hour	Queuing Delay
Hour of	Local County	Other Counties	Other Region	Other States		raffic Trying	Background	Background	Traffic Demand	by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic		Load by Hour	Traffic		at Link	Hour
1	4.260536		0	0	0	0.02	547.08	0.97	551	-0.3
2	10.65134		0	0	0	0.05	507.6	0.9	518	-0.6
3	14.911876		0	0	0	0.07	451.2	0.8	466	-0.9
4	21.30268		0	0	0	0.1	338.4	0.6	360	-1.3
5	31.95402		0	0	0	0.15	197.4	0.35	229	-2.0
6	46.865896		0	0	0	0.22	112.8	0.2	160	-2.7
7	31.95402		0	0	0	0.15	56.4	0.1	88	-3.6
8	21.30268		0	0	0	0.1	39.48	0.07	61	-4.4
9	14.911876		0	0	0	0.07	22.56	0.04	37	-5.4
10	10.65134		0	0	0	0.05	11.28	0.02	22	-6.4
11	4.260536		0	0	0	0.02	0	0	4	-7.4
									2497.2268	<u>-</u> '

(vehicles)

(hours)

3.64 hours of clearance time

Critical Link: Knox County - SR 73 in Rockland Category 1 High Tourist Occupancy Scenario:

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation):
Hourly Service Volume (2nd quarter of evacuation):
Hourly Service Volume (3rd quarter of evacuation):
Hourly Service Volume (4th quarter of evacuation): 740 666 592

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic:
Other Region Evac Traffic:
Other States Evac Traffic: 381 0 0 Background Traffic: 564

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	cent of ffic Trying .oad by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 19.061156	3	0	0	0	0.05	479	.4 0.85	5 498	-0.3
	2 76.244624	ļ	0	0	0	0.2	310	.2 0.55	386	-0.8
	3 190.61156	6	0	0	0	0.5	112	.8 0.2	2 303	-1.4
	4 76.244624	ļ	0	0	0	0.2	56	.4 0.1	133	-2.1
	5 19.061156	5	0	0	0	0.05		0) 19	-2.7
									1340.02312	

0

2.02 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

									(verticles)	(Ilouis)
								Diminishing	Theoretical	Queuing
	(vehicles)	(vehicles)	(vehicles)	(vehicles)	Percen	it of	(vehicles)	Rate of	Hour by Hour	Delay
Hour of	Local County	Other Counties	Other Region	Other States	Traffic	Trying	Background	Background	Traffic Demand	by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Load	by Hour	Traffic	Traffic by Hour	at Link	Hour
	1 7.6244624		0	0	0	0.02	535.	8 0.95	543	-0.3
	2 30.4978496	;	0	0	0	0.08	451.	2 0.8	482	-0.6
	3 57.183468	}	0	0	0	0.15	310.	2 0.55	367	-1.1
	4 95.30578	}	0	0	0	0.25	197.	4 0.35	293	-1.6
	5 95.30578	}	0	0	0	0.25	112.	8 0.2	208	-2.3
	6 57.183468	}	0	0	0	0.15	56.	4 0.1	114	-3.1
	7 30.4978496	i	0	0	0	0.08	28.	2 0.05	59	-4.0
	8 7.6244624	Į.	0	0	0	0.02		0 0	8	-5.0
									2073.22312	="

(vohicles)

(houre)

3.01 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	rcent of affic Trying Load by Hour	(vehicles)	Diminishing Rate of Background Traffic by Hour	Theoretical Hour by Hour	(hours) Queuing Delay by Response Hour
1	7.6244624		0	0	0	0.02	547.08	0.97	555	-0.3
2	19.061156		0	0	0	0.05	507.6	0.9	527	-0.5
3	3 26.6856184		0	0	0	0.07	451.2	0.8	478	-0.8
4	38.122312		0	0	0	0.1	338.4	0.6	377	-1.3
5	5 57.183468		0	0	0	0.15	197.4	0.35	255	-1.9
6	83.8690864		0	0	0	0.22	112.8	0.2	197	-2.5
7	7 57.183468		0	0	0	0.15	56.4	0.1	114	-3.3
8	38.122312		0	0	0	0.1	39.48	0.07	78	-4.2
g	26.6856184		0	0	0	0.07	22.56	0.04	49	-5.2
10	19.061156		0	0	0	0.05	11.28	0.02	30	-6.1
11	7.6244624		0	0	0	0.02	0	0	8	-7.1
									2665.42312	="

3.90 hours of clearance time

Critical Link: Knox County - SR 73 in Rockland Scenario: Category 2 Low Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation):
Hourly Service Volume (2nd quarter of evacuation):
Hourly Service Volume (3rd quarter of evacuation):
Hourly Service Volume (4th quarter of evacuation):

 740
 666
592
 740

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic:
Other Region Evac Traffic:
Other States Evac Traffic:
Background Traffic:

301 0 0 0 0 564

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	ercent of affic Trying Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 15.058443	1	0	0	0	0.05	47	9.4 0.8	5 494	-0.3
	2 60.233772		0	0	0	0.2	31	0.5	5 370	-0.8
	3 150.58443	1	0	0	0	0.5	11:	2.8 0	2 263	3 -1.5
	4 60.233772	!	0	0	0	0.2	5	6.4 0	.1 117	7 -2.3
	5 15.058443	1	0	0	0	0.05		0	0 15	5 -2.8
									1259.96886	5

^{1.89} hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tr	ercent of affic Trying Load by Hour	(vehicles) Background Traffic	Background	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 6.0233772		0	0	0	0.02	535.8	0.95	542	-0.3
	2 24.0935088	1	0	0	0	0.08	451.2	0.8	475	-0.6
	3 45.175329)	0	0	0	0.15	310.2	0.55	355	-1.1
	4 75.292215	i	0	0	0	0.25	197.4	0.35	273	-1.7
	5 75.292215	i	0	0	0	0.25	112.8	0.2	188	-2.4
	6 45.175329)	0	0	0	0.15	56.4	0.1	102	-3.2
	7 24.0935088	}	0	0	0	0.08	28.2	0.05	52	-4.1
	8 6.0233772	2	0	0	0	0.02	0	0	6	-5.1
									1993.16886	•

^{2.89} hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	rcent of affic Trying Load by Hour	(vehicles)	Background	Theoretical Hour by Hour	(hours) Queuing Delay by Response Hour
1	1 6.0233772	()	0	0	0.02	547.08	0.97	553	-0.3
2	2 15.058443	()	0	0	0.05	507.6	0.9	523	-0.5
3	3 21.0818202	()	0	0	0.07	451.2	0.8	472	-0.8
4	4 30.116886	()	0	0	0.1	338.4	0.6	369	-1.3
5	5 45.175329	()	0	0	0.15	197.4	0.35	243	-1.9
6	66.2571492	()	0	0	0.22	112.8	0.2	179	-2.6
7	7 45.175329	()	0	0	0.15	56.4	0.1	102	-3.4
8	30.116886	()	0	0	0.1	39.48	0.07	70	-4.3
9	9 21.0818202	()	0	0	0.07	22.56	0.04	44	-5.3
10	15.058443	()	0	0	0.05	11.28	0.02	26	-6.2
11	1 6.0233772	()	0	0	0.02	0	0	6	-7.2
									2585 36886	

^{3.77} hours of clearance time

Critical Link: Knox County - SR 73 in Rockland Category 2 High Tourist Occupancy Scenario:

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions

Local County Evacuating Traffic: Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

0

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	ercent of affic Trying Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 26.3536	9	0	0	0	0.05	479.4	0.85	506	-0.3
	2 105.4147	76	0	0	0	0.2	310.2	2 0.55	416	-0.7
	3 263.536	9	0	0	0	0.5	112.8	3 0.2	376	-1.2
	4 105.4147	'6	0	0	0	0.2	56.4	0.1	162	-1.9
	5 26.3536	9	0	0	0	0.05	() (26	-2.5
									1485.8738	<u>-</u>

0

2.25 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

					_			Diminishing	Theoretical	Queuing
	(vehicles)	(vehicles)	(vehicles)	(vehicles)	Per	cent of	(vehicles)	Rate of	Hour by Hour	Delay
Hour of	Local County	Other Counties	Other Region	Other States	Tra	ffic Trying	Background	Background	Traffic Demand	by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to L	oad by Hour	Traffic	Traffic by Hour	at Link	Hour
1	1 10.541476		0	0	0	0.02	535.8	0.95	546	-0.3
2	2 42.165904		0	0	0	0.08	451.2	9.0	493	-0.6
3	3 79.06107		0	0	0	0.15	310.2	0.55	389	-1.0
4	131.76845		0	0	0	0.25	197.4	0.35	329	-1.5
Ę	5 131.76845		0	0	0	0.25	112.8	0.2	245	-2.1
6	79.06107		0	0	0	0.15	56.4	0.1	135	-2.9
7	7 42.165904		0	0	0	0.08	28.2	0.05	70	-3.8
8	3 10.541476		0	0	0	0.02	(0	11	-4.8
									2219.0738	_'

(vehicles)

(hours)

3.24 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traf	ffic Trying	(vehicles)	Background	Theoretical Hour by Hour Traffic Demand	(hours) Queuing Delay by Response Hour
	1 10.541476		0	0	0	0.02	547.08	0.97	558	-0.2
2	26.35369		0	0	0	0.05	507.6	0.9	534	-0.5
3	36.895166		0	0	0	0.07	451.2	0.8	488	-0.8
4	4 52.70738		0	0	0	0.1	338.4	0.6	391	-1.2
	5 79.06107		0	0	0	0.15	197.4	0.35	276	-1.8
(115.956236		0	0	0	0.22	112.8	0.2	229	-2.4
7	7 79.06107		0	0	0	0.15	56.4	0.1	135	-3.2
8	52.70738		0	0	0	0.1	39.48	0.07	92	-4.0
Ş	9 36.895166		0	0	0	0.07	22.56	0.04	59	-4.9
10	26.35369		0	0	0	0.05	11.28	0.02	38	-5.9
11	1 10.541476		0	0	0	0.02	0	0	11	-6.9
									2811.2738	

4.13 hours of clearance time

Critical Link: Knox County - SR 73 in Rockland Category 3 Low Tourist Occupancy

Roadway Capacity Assumptions

Hourly Service Volume (1st quarter of evacuation):
Hourly Service Volume (2nd quarter of evacuation):
Hourly Service Volume (3rd quarter of evacuation):
Hourly Service Volume (4th quarter of evacuation):

 Travel Demand Assumptions
 41

 Local County Evacuating Traffic:
 41

 Other Counties in Region Evac Traffic:
 50

 Other Region Evac Traffic:
 56

 Background Traffic:
 56

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Trying to Load by Ho	(vehicles) Backgroun ur Traffic	ıd	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 20.95098	3	0	0	0	0.05	479.4	0.85	5 500	-0.3
	2 83.80393	2	0	0	0	0.2	310.2	0.55	394	4 -0.8
	3 209.5098	3	0	0	0	0.5	112.8	0.2	322	2 -1.3
	4 83.80393	2	0	0	0	0.2	56.4	0.1	140	-2.1
	5 20.95098	3	0	0	0	0.05	0	()2	-2.6
									1377.81966	3

666 592

(vehicles)

(hours)

2.08 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Trying to Load by H		(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	Theoretical Hour by Hour Traffic Demand at Link	Queuing Delay by Response Hour
	1 8.3803932		0	0	0	0.02	535.	8 0.95	544	-0.3
2	2 33.5215728		0	0	0	0.08	451.	2 0.8	485	-0.6
;	62.852949		0	0	0	0.15	310.	2 0.55	373	-1.0
4	104.754915		0	0	0	0.25	197.	4 0.35	302	-1.6
	104.754915		0	0	0	0.25	112.	3 0.2	218	-2.2
(62.852949		0	0	0	0.15	56.	4 0.1	119	-3.0
7	7 33.5215728		0	0	0	0.08	28.	2 0.05	62	-3.9
8	8.3803932		0	0	0	0.02		0 0	8	-4.9
									2111.01966	5

3.07 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic		nt of Trying d by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
1	8.3803932		0	0	0	0.02	547.08	0.97	555	-0.2
2	20.950983		0	0	0	0.05	507.6	0.9	529	-0.5
3	3 29.3313762		0	0	0	0.07	451.2	0.8	481	-0.8
4	41.901966		0	0	0	0.1	338.4	0.6	380	-1.2
5	62.852949		0	0	0	0.15	197.4	0.35	260	-1.9
6	92.1843252		0	0	0	0.22	112.8	0.2	205	-2.5
7	62.852949		0	0	0	0.15	56.4	0.1	119	-3.3
8	41.901966		0	0	0	0.1	39.48	0.07	81	-4.2
9	29.3313762		0	0	0	0.07	22.56	0.04	52	-5.1
10	20.950983		0	0	0	0.05	11.28	0.02	32	-6.1
11	8.3803932		0	0	0	0.02	0	0	2703.21966	<u>-</u> 7.0

3.96 hours of clearance time

Critical Link: Knox County - SR 73 in Rockland
Scenario: Category 3 High Tourist Occupancy

Roadway Capacity Assumptions

Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Trying to Load by Ho	(vehicles Backgrou ur Traffic		Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 36.712538	3	0	0	0	0.05	479.4	0.85	5 510	6 -0.3
	2 146.850152	2	0	0	0	0.2	310.2	0.55	45	7 -0.6
	3 367.12538	3	0	0	0	0.5	112.8	0.2	2 480	-0.9
	4 146.850152	2	0	0	0	0.2	56.4	0.1	203	3 -1.6
	5 36.712538	3	0	0	0	0.05	0	C	3	72.2
									1693.0507	3

666 592

2.59 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Tryin to Load by I		(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 14.6850152	!	0	0	0	0.02	2 535.8	3 0.95	550	-0.3
	2 58.7400608	}	0	0	0	0.08	3 451.	2 0.8	510	-0.6
	3 110.137614	1	0	0	0	0.15	310.5	2 0.55	420	-0.9
	4 183.56269)	0	0	0	0.25	5 197.4	1 0.35	381	-1.4
	5 183.56269)	0	0	0	0.25	5 112.8	3 0.2	296	-1.9
	6 110.137614		0	0	0	0.15	56.4	1 0.1	167	-2.6
	7 58.7400608	}	0	0	0	0.08	3 28.2	2 0.05	87	-3.5
	8 14.6850152	!	0	0	0	0.02	2) 0	15	-4.4
									2426.25076	, <u> </u>

3.56 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percer Traffic to Load		(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	Hour by Hour	(hours) Queuing Delay by Response Hour
-	1 14.6850152		0	0	0	0.02	547.08	0.97	562	-0.2
2	2 36.712538		0	0	0	0.05	507.6	0.9	544	-0.5
;	3 51.3975532		0	0	0	0.07	451.2	0.8	503	-0.8
4	4 73.425076		0	0	0	0.1	338.4	0.6	412	-1.1
	5 110.137614		0	0	0	0.15	197.4	0.35	308	-1.7
6	6 161.5351672		0	0	0	0.22	112.8	0.2	274	-2.2
7	7 110.137614		0	0	0	0.15	56.4	0.1	167	-2.9
8	3 73.425076		0	0	0	0.1	39.48	0.07	113	-3.7
9	51.3975532		0	0	0	0.07	22.56	0.04	74	-4.6
10	36.712538		0	0	0	0.05	11.28	0.02	48	-5.6
11	1 14.6850152		0	0	0	0.02	0	0	<u>15</u> 3018.45076	-6.6

4.45 hours of clearance time

Critical Link: Knox County - SR 73 in Rockland Category 4 Low Tourist Occupancy Scenario:

Roadway Capacity Assumptions

Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Ti	ercent of raffic Trying Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 24.20113	9	0	0	0	0.05	479	0.8	5 50	4 -0.3
	2 96.80455	6	0	0	0	0.2	310	0.5	5 40	7 -0.7
	3 242.0113	9	0	0	0	0.5	112	.8. 0.	2 35	5 -1.2
	4 96.80455	6	0	0	0	0.2	56	5.4 0.	1 15	3 -2.0
	5 24.20113	9	0	0	0	0.05		0	02	<u>4</u> -2.6
									1442.8227	8

^{2.18} hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traf	ent of fic Trying pad by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
Тезропас	1 9.6804556		Λ Lvac Hame	n	0	0.02			545	-0.3
			0	0	-					
	2 38.7218224	·	0	U	0	0.08	451.2		490	-0.6
	3 72.603417	,	0	0	0	0.15	310.2	0.55	383	-1.0
	4 121.005695	j	0	0	0	0.25	197.4	0.35	318	-1.5
	5 121.005695	i	0	0	0	0.25	112.8	0.2	234	-2.2
	6 72.603417	•	0	0	0	0.15	56.4	0.1	129	-2.9
	7 38.7218224	1	0	0	0	0.08	28.2	0.05	67	-3.8
	8 9.6804556	3	0	0	0	0.02	0	0	10	-4.8
									2176.02278	-

^{3.17} hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	cent of ffic Trying .oad by Hour	(vehicles)	Diminishing Rate of Background Traffic by Hour	Theoretical Hour by Hour Traffic Demand	(hours) Queuing Delay by Response Hour
1	9.6804556		0	0	0	0.02	547.08	0.97	557	-0.2
2	24.201139		0	0	0	0.05	507.6	0.9	532	-0.5
3	33.8815946		0	0	0	0.07	451.2	0.8	485	-0.8
4	48.402278		0	0	0	0.1	338.4	0.6	387	-1.2
5	72.603417		0	0	0	0.15	197.4	0.35	270	-1.8
6	106.4850116		0	0	0	0.22	112.8	0.2	219	-2.4
7	7 72.603417		0	0	0	0.15	56.4	0.1	129	-3.2
8	3 48.402278		0	0	0	0.1	39.48	0.07	88	-4.1
9	33.8815946		0	0	0	0.07	22.56	0.04	56	-5.0
10	24.201139		0	0	0	0.05	11.28	0.02	35	-6.0
11	9.6804556		0	0	0	0.02	0	0	10	-6.9
									2768.22278	<u>-</u> "

^{4.06} hours of clearance time

Critical Link: Knox County - SR 73 in Rockland Scenario: Category 4 High Tourist Occupancy

74
66
59
74

Travel Demand Assumptions

Local County Evacuating Traffic:	800
Other Counties in Region Evac Traffic:	0
Other Region Evac Traffic:	0
Other States Evac Traffic:	0
Background Traffic:	564

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

									(vehicles)	(hours)
								Diminishing	Theoretical	Queuing
	(vehicles)	(vehicles)	(vehicles)	(vehicles)	Per	cent of	(vehicles)	Rate of	Hour by Hour	Delay
Hour of	Local County	Other Counties	Other Region	Other States	Tra	ffic Trying	Background	Background	Traffic Demand	by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to L	oad by Hour	Traffic	Traffic by Hour	at Link	Hour
	1 40.00832	5	0	0	0	0.05	479.	4 0.85	519	-0.3
	2 160.033	3	0	0	0	0.2	310.	2 0.55	470	-0.6
	3 400.0832	5	0	0	0	0.5	112.	8 0.2	513	-0.8
	4 160.033	3	0	0	0	0.2	56.	4 0.1	216	-1.5
	5 40.00832	5	0	0	0	0.05		0 0	40	-2.1
									1758,9665	="

^{2.69} hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent Traffic T to Load	rying	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 16.00333	1	0	0	0	0.02	535.8	0.95	552	-0.3
	2 64.01332	!	0	0	0	0.08	451.2	0.8	515	-0.6
	3 120.024975	;	0	0	0	0.15	310.2	0.55	430	-0.9
	4 200.041625	;	0	0	0	0.25	197.4	0.35	397	-1.3
	5 200.041625	;	0	0	0	0.25	112.8	0.2	313	-1.8
	6 120.024975	;	0	0	0	0.15	56.4	0.1	176	-2.5
	7 64.01332	<u> </u>	0	0	0	0.08	28.2	0.05	92	-3.4
	8 16.00333	;	0	0	0	0.02	C	0	16	-4.3
									2492.1665	•

^{3.66} hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traffi	ent of c Trying ad by Hour	(vehicles) Background Traffic	Background	Theoretical Hour by Hour Traffic Demand at Link	Queuing Delay by Response Hour
	1 16.00333		0	0	0	0.02	547.08	0.97	563	-0.2
2	2 40.008325	i	0	0	0	0.05	507.6	0.9	548	-0.5
3	3 56.011655		0	0	0	0.07	451.2	0.8	507	-0.7
4	4 80.01665	i	0	0	0	0.1	338.4	0.6	418	-1.1
	5 120.024975		0	0	0	0.15	197.4	0.35	317	-1.6
6	176.03663	1	0	0	0	0.22	112.8	0.2	289	-2.1
7	7 120.024975	i	0	0	0	0.15	56.4	0.1	176	-2.8
8	80.01665		0	0	0	0.1	39.48	0.07	119	-3.6
Ş	9 56.011655	i	0	0	0	0.07	22.56	0.04	79	-4.5
10	0 40.008325	i	0	0	0	0.05	11.28	0.02	51	-5.5
11	1 16.00333	1	0	0	0	0.02	0	0	16	-6.4
									3084.3665	

^{4.55} hours of clearance time

Critical Link: Kennebec County - SR 27 in Randolph Category 1 Low Tourist Occupancy Scenario:

Roadway Capacity Assumptions

Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic:
Other Region Evac Traffic:
Other States Evac Traffic: Background Traffic:

743

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	ercent of affic Trying Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 37.1675	;	0	0	0	0.05	721.65	0.85	759	-0.1
	2 148.67	•	0	0	0	0.2	466.95	0.55	616	-0.3
	3 371.675	;	0	0	0	0.5	169.8	0.2	541	-0.6
	4 148.67	•	0	0	0	0.2	84.9	0.1	234	-1.3
	5 37.1675	;	0	0	0	0.05	0	0	37	-2.0
									2186.65	_

^{2.85} hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	ercent of affic Trying Load by Hour	(vehicles)	Background	Theoretical Hour by Hour	(hours) Queuing Delay by Response Hour
-	1 14.867	(0	0	0	0.02	806.55	0.95	821	0.0
2	2 59.468		0	0	0	0.08	679.2	0.8	739	-0.2
;	3 111.5025	(0	0	0	0.15	466.95	0.55	578	-0.4
4	4 185.8375	(0	0	0	0.25	297.15	0.35	483	-0.8
	5 185.8375	(0	0	0	0.25	169.8	0.2	356	-1.3
(111.5025	(0	0	0	0.15	84.9	0.1	196	-2.0
-	7 59.468		0	0	0	0.08	42.45	0.05	102	-2.9
8	3 14.867	(0	0	0	0.02	0	0	15	-3.9
									3290.35	

^{4.12} hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traf	cent of fic Trying oad by Hour	(vehicles)	Rate of Background	Theoretical Hour by Hour	(hours) Queuing Delay by Response Hour
1	14.867	()	0	0	0.02	823.53	0.97	838	0.0
2	37.1675	()	0	0	0.05	764.1	0.9	801	-0.1
3	52.0345	()	0	0	0.07	679.2	0.8	731	-0.1
4	74.335	()	0	0	0.1	509.4	0.6	584	-0.4
5	111.5025	()	0	0	0.15	297.15	0.35	409	-0.9
6	163.537	()	0	0	0.22	169.8	0.2	333	-1.4
7	111.5025	()	0	0	0.15	84.9	0.1	196	-2.1
8	74.335	()	0	0	0.1	59.43	0.07	134	-2.9
9	52.0345	()	0	0	0.07	33.96	0.04	86	-3.8
10	37.1675	()	0	0	0.05	16.98	0.02	54	-4.7
11	14.867	()	0	0	0.02	0	0	15	-5.7
									4181.8	

^{5.28} hours of clearance time

Critical Link: Kennebec County - SR 27 in Randolph Scenario: Category 1 High Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation):
Hourly Service Volume (2nd quarter of evacuation):
Hourly Service Volume (3rd quarter of evacuation):

Hourly Service Volume (4th quarter of evacuation):

860 774 688 860

.

(vehicles)

(houre)

Travel Demand Assumptions
Local County Evacuating Traffic:

Other Counties in Region Evac Traffic:
Other Region Evac Traffic:
Other States Evac Traffic:
Background Traffic:

1,869 0 0 0 0 849

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of			(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States		Percent of Traffic Trying	(vehicles) Background	Diminishing Rate of Background	Theoretical Hour by Hour Traffic Demand	(nours) Queuing Delay by Response	
Response		Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic		to Load by Hour	Traffic	Traffic by Hour	at Link	Hour	
	1	93.4425		0	0	0	0.05	721.65	0.85	815	,	-0.1
	2	373.77		0	0	0	0.2	466.95	0.55	841		0.0
	3	934.425		0	0	0	0.5	169.8	0.2	1104	ļ	0.6
	4	373.77		0	0	0	0.2	84.9	0.1	459)	0.3
	5	93.4425		0	0	0	0.05	5 0	0	93	3	-0.6
										3312.15	-	

0

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	1	Percent of Traffic Trying to Load by Hour	(vehicles)	Background	Theoretical Hour by Hour	(hours) Queuing Delay by Response Hour
	1 37.377		0	0	0	0.02	806.55	0.95	844	0.0
	2 149.508		0	0	0	0.08	679.2	0.8	829	-0.1
:	3 280.3275		0	0	0	0.15	466.95	0.55	747	-0.1
	4 467.2125		0	0	0	0.25	297.15	0.35	764	-0.1
	5 467.2125		0	0	0	0.25	169.8	0.2	637	-0.2
	6 280.3275		0	0	0	0.15	84.9	0.1	365	-0.6
	7 149.508		0	0	0	0.08	42.45	0.05	192	-1.4
	8 37.377		0	0	0	0.02	0	0	37	-2.4
									4415.85	=

^{5.62} hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traffi	ent of c Trying ad by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	Theoretical Hour by Hour Traffic Demand at Link	Queuing Delay by Response Hour
	1 37.377	•	0	0	0	0.02	823.53	0.97	861	0.0
	2 93.4425	;	0	0	0	0.05	764.1	0.9	858	0.0
	3 130.8195	;	0	0	0	0.07	679.2	0.8	810	0.0
	4 186.885	;	0	0	0	0.1	509.4	0.6	696	-0.1
	5 280.3275	;	0	0	0	0.15	297.15	0.35	577	-0.3
	6 411.147	•	0	0	0	0.22	169.8	0.2	581	-0.5
	7 280.3275	;	0	0	0	0.15	84.9	0.1	365	-0.9
	8 186.885	;	0	0	0	0.1	59.43	0.07	246	-1.6
	9 130.8195	;	0	0	0	0.07	33.96	0.04	165	-2.4
1	0 93.4425	;	0	0	0	0.05	16.98	0.02	110	-3.3
1	1 37.377	•	0	0	0	0.02	0	0	37	-4.2
									5307.3	=

^{6.79} hours of clearance time

^{4.41} hours of clearance time

Critical Link: Kennebec County - SR 27 in Randolph Scenario: Category 2 Low Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation):
Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

860 774 688

Background Traffic:

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Try to Load by	ing	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	Hour by Hour	(hours) Queuing Delay by Response Hour
	1 52.93	3	0	0	0	0.05	721.65	0.85	775	-0.1
	2 211.72	2	0	0	0	0.2	466.95	0.55	679	-0.2
	3 529.3	3	0	0	0	0.5	169.8	0.2	699	-0.2
	4 211.72	2	0	0	0	0.2	84.9	0.1	297	-0.8
	5 52.93	3	0	0	0	0.05	0	0	53	-1.6
									2501.9	-

0

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

	Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traf	cent of fic Trying oad by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	Hour by Hour Traffic Demand	Queuing Delay by Response Hour
-		1 21.172		0	0	0	0.02	806.55	0.95		0.0
	:	2 84.688	3	0	0	0	0.08	679.2	0.8	764	-0.1
	;	3 158.79)	0	0	0	0.15	466.95	0.55	626	-0.3
		4 264.65	5	0	0	0	0.25	297.15	0.35	562	-0.6
		5 264.65	5	0	0	0	0.25	169.8	0.2	434	-1.0
		6 158.79)	0	0	0	0.15	84.9	0.1	244	-1.6
	-	7 84.688	3	0	0	0	0.08	42.45	0.05	127	-2.5
	;	8 21.172	2	0	0	0	0.02	0	0	21	-3.5
										3605.6	

(vahialaa)

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	ercent of affic Trying Load by Hour	(vehicles) Background Traffic	Background	Theoretical Hour by Hour Traffic Demand	(hours) Queuing Delay by Response Hour
1	21.172		0	0	0	0.02	823.53	0.97	845	0.0
2	52.93		0	0	0	0.05	764.1	0.9	817	-0.1
3	74.102		0	0	0	0.07	679.2	0.8	753	-0.1
4	105.86	i	0	0	0	0.1	509.4	0.6	615	-0.3
5	158.79	1	0	0	0	0.15	297.15	0.35	456	-0.7
6	232.892		0	0	0	0.22	169.8	0.2	403	-1.1
7	158.79		0	0	0	0.15	84.9	0.1	244	-1.8
8	105.86	i	0	0	0	0.1	59.43	0.07	165	-2.5
9	74.102		0	0	0	0.07	33.96	0.04	108	-3.4
10	52.93	i	0	0	0	0.05	16.98	0.02	70	-4.3
11	21.172		0	0	0	0.02	0	0	21	-5.3
									4497.05	

^{5.70} hours of clearance time

^{3.29} hours of clearance time

^{4.54} hours of clearance time

Critical Link: Kennebec County - SR 27 in Randolph Scenario: Category 2 High Tourist Occupancy

Roadway Capacity Assumptions

Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation): 688

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic: Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States	Traffi	ent of c Trying	(vehicles) Background	Diminishing Rate of Background	Theoretical Hour by Hour Traffic Demand	Queuing Delay by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Lo	ad by Hour	Traffic	Traffic by Hour	at Link	Hour
	1 131.387	5	0	0	0	0.05	721.65	0.85	853	0.0
	2 525.5	5	0	0	0	0.2	466.95	0.55	993	0.3
	3 1313.87	5	0	0	0	0.5	169.8	0.2	1484	1.5
	4 525.5	5	0	0	0	0.2	84.9	0.1	610	1.4
	5 131.387	5	0	0	0	0.05	0	0	131	0.2
									4071.05	•

5.47 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic		ent of c Trying ad by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 52.555	5	0	0	0	0.02	806.55	0.95	859	0.0
	2 210.22	2	0	0	0	0.08	679.2	0.8	889	0.0
	3 394.1625	5	0	0	0	0.15	466.95	0.55	861	0.1
	4 656.9375	5	0	0	0	0.25	297.15	0.35	954	0.4
	5 656.9375	5	0	0	0	0.25	169.8	0.2	827	0.6
	6 394.1625	5	0	0	0	0.15	84.9	0.1	479	0.3
	7 210.22	2	0	0	0	0.08	42.45	0.05	253	-0.4
	8 52.555	5	0	0	0	0.02	0	0	53	-1.4
									5174.75	•

6.63 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response		(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tr	ercent of raffic Trying Load by Hour	(vehicles)	Rate of Background	Theoretical Hour by Hour Traffic Demand	(hours) Queuing Delay by Response Hour
1	52.555	()	0	0	0.02	823.53	0.97	876	0.0
2	131.3875	()	0	0	0.05	764.1	0.9	895	0.1
3	183.9425	()	0	0	0.07	679.2	0.8	863	0.2
4	262.775	()	0	0	0.1	509.4	0.6	772	0.2
5	394.1625	()	0	0	0.15	297.15	0.35	691	0.1
6	578.105	()	0	0	0.22	169.8	0.2	748	0.2
7	394.1625	()	0	0	0.15	84.9	0.1	479	-0.2
8	3 262.775	()	0	0	0.1	59.43	0.07	322	-0.7
g	183.9425	()	0	0	0.07	33.96	0.04	218	-1.4
10	131.3875)	0	0	0.05	16.98	0.02	148	-2.3
11	52.555)	0	0	0.02	0	0	53	-3.2
									6066.2	

7.80 hours of clearance time

Critical Link: Kennebec County - SR 27 in Randolph
Scenario: Category 3 Low Tourist Occupancy

Roadway Capacity Assumptions

Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

860 774 688 860

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic:
Other Region Evac Traffic:
Other States Evac Traffic:
Background Traffic:

1,548 0 0 0 849

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Trying to Load by H		(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 77.4	15	0	0	0	0.05	721.65	0.85	799	-0.1
	2 309.	66	0	0	0	0.2	466.95	0.55	777	-0.1
	3 774.	15	0	0	0	0.5	169.8	0.2	944	0.3
	4 309.	66	0	0	0	0.2	2 84.9	0.1	395	-0.1
	5 77.4	15	0	0	0	0.05	5 (0	77	<u>-</u> 1.0
									2991.6	- S

^{3.97} hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent Traffic 1 to Load		(vehicles) Background Traffic	Background	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 30.966		0	0	0	0.02		0.95		
:	2 123.864		0	0	0	0.08	679.2	0.8	803	-0.1
:	3 232.245		0	0	0	0.15	466.95	0.55	699	-0.2
	4 387.075		0	0	0	0.25	297.15	0.35	684	-0.3
:	5 387.075		0	0	0	0.25	169.8	0.2	557	-0.5
	6 232.245		0	0	0	0.15	84.9	0.1	317	-1.0
	7 123.864		0	0	0	0.08	42.45	0.05	166	-1.8
	8 30.966		0	0	0	0.02	0	0	31	-2.8
									4095.3	,

^{5.19} hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traf	cent of ffic Trying oad by Hour	(vehicles)	Rate of Background	Hour by Hour Traffic Demand	(hours) Queuing Delay by Response Hour
1	30.966		0	0	0	0.02	823.53	0.97	854	0.0
2	77.415		0	0	0	0.05	764.1	0.9	842	0.0
3	108.381		0	0	0	0.07	679.2	0.8	788	0.0
4	154.83		0	0	0	0.1	509.4	0.6	664	-0.2
5	232.245		0	0	0	0.15	297.15	0.35	529	-0.5
6	340.626		0	0	0	0.22	169.8	0.2	510	-0.7
7	232.245		0	0	0	0.15	84.9	0.1	317	-1.3
8	154.83		0	0	0	0.1	59.43	0.07	214	-2.0
9	108.381		0	0	0	0.07	33.96	0.04	142	-2.8
10	77.415		0	0	0	0.05	16.98	0.02	94	-3.7
11	30.966		0	0	0	0.02	0	0	31	-4.6
									4986.75	

^{6.36} hours of clearance time

Critical Link: Kennebec County - SR 27 in Randolph Scenario: Category 3 High Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

688

Travel Demand Assumptions
Local County Evacuating Traffic: Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

3,807

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Trying to Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 190.3475	5	0	0	0 0.0	5 721.65	0.85	912	0.1
	2 761.39	9	0	0	0 0	.2 466.95	0.55	1228	0.7
	3 1903.475	5	0	0	0 0	.5 169.8	3 0.2	2073	2.7
	4 761.39	9	0	0	0 0	.2 84.9	0.1	846	3.0
	5 190.3475	5	0	0	0 0.0)5 () (190	1.6
								5250 25	7

^{7.11} hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traf	cent of ffic Trying oad by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	Theoretical Hour by Hour Traffic Demand at Link	Queuing Delay by Response Hour
1	1 76.139		0	0	0	0.02	806.55	0.95	883	0.0
2	2 304.556	i	0	0	0	0.08	679.2	0.8	984	0.2
3	3 571.0425	i	0	0	0	0.15	466.95	0.55	1038	0.5
4	4 951.7375	i	0	0	0	0.25	297.15	0.35	1249	1.1
5	5 951.7375	i	0	0	0	0.25	169.8	0.2	1122	1.8
6	571.0425	i	0	0	0	0.15	84.9	0.1	656	1.7
7	7 304.556	1	0	0	0	0.08	42.45	0.05	347	1.1
8	3 76.139		0	0	0	0.02	0	0	76	0.2
									6353.95	

(vehicles)

(hours)

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traf	cent of fic Trying oad by Hour	(vehicles)	Background	Hour by Hour	(hours) Queuing Delay by Response Hour
1	76.139		0	0	0	0.02	823.53	0.97	900	0.0
2	190.3475		0	0	0	0.05	764.1	0.9	954	0.2
3	3 266.4865		0	0	0	0.07	679.2	0.8	946	0.4
4	380.695		0	0	0	0.1	509.4	0.6	890	0.5
5	5 571.0425		0	0	0	0.15	297.15	0.35	868	0.6
6	837.529		0	0	0	0.22	169.8	0.2	1007	1.1
7	7 571.0425		0	0	0	0.15	84.9	0.1	656	1.1
8	380.695		0	0	0	0.1	59.43	0.07	440	0.7
g	266.4865		0	0	0	0.07	33.96	0.04	300	0.1
10	190.3475		0	0	0	0.05	16.98	0.02	207	-0.7
11	76.139		0	0	0	0.02	0	0	76	-1.6
									72/5 /	

^{9.39} hours of clearance time

^{8.20} hours of clearance time

Critical Link: Kennebec County - SR 27 in Randolph Scenario: Category 4 Low Tourist Occupancy

Roadway Capacity Assumptions

Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traf	cent of fic Trying oad by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 81.2	25	0	0	0	0.05	721.65	0.85	803	-0.1
	2 32	1.9	0	0	0	0.2	466.95	0.55	792	-0.1
	3 812	25	0	0	0	0.5	169.8	0.2	982	0.4
	4 32	1.9	0	0	0	0.2	84.9	0.1	410	0.0
	5 81.2	25	0	0	0	0.05	0	0	81	-0.9
									3067.8	='

4.07 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

									(verticles)	(Hours)
								Diminishing	Theoretical	Queuing
	(vehicles)	(vehicles)	(vehicles)	(vehicles)	Perce	nt of	(vehicles)	Rate of	Hour by Hour	Delay
Hour of	Local County	Other Counties	Other Region	Other States	Traffic	Trying	Background	Background	Traffic Demand	by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Loa	d by Hour	Traffic	Traffic by Hour	at Link	Hour
	1 32.49)	0	0	0	0.02	806.55	0.95	839	0.0
:	2 129.96	3	0	0	0	0.08	679.2	0.8	809	-0.1
;	3 243.67	5	0	0	0	0.15	466.95	0.55	711	-0.2
	4 406.12	5	0	0	0	0.25	297.15	0.35	703	-0.3
	5 406.12	5	0	0	0	0.25	169.8	0.2	576	-0.4
	6 243.67	5	0	0	0	0.15	84.9	0.1	329	-0.9
	7 129.96	6	0	0	0	0.08	42.45	0.05	172	-1.7
	8 32.49)	0	0	0	0.02	. 0	0	32	-2.7
									4171.5	_

(vehicles)

(houre)

5.30 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	rcent of iffic Trying _oad by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
1	32.49		0	0	0	0.02	823.53	0.97	856	0.0
2	81.225		0	0	0	0.05	764.1	0.9	845	0.0
3	3 113.715		0	0	0	0.07	679.2	0.8	793	0.0
4	162.45		0	0	0	0.1	509.4	0.6	672	-0.1
5	243.675		0	0	0	0.15	297.15	0.35	541	-0.4
6	357.39		0	0	0	0.22	169.8	0.2	527	-0.7
7	7 243.675		0	0	0	0.15	84.9	0.1	329	-1.2
8	3 162.45		0	0	0	0.1	59.43	0.07	222	-1.9
9	113.715		0	0	0	0.07	33.96	0.04	148	-2.7
10	81.225		0	0	0	0.05	16.98	0.02	98	-3.6
11	32.49		0	0	0	0.02	0	0	32	-4.5
									5062.95	•

6.46 hours of clearance time

Critical Link: Kennebec County - SR 27 in Randolph Scenario: Category 4 High Tourist Occupancy

Roadway Capacity Assumptions

Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic: Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States	Percent of Traffic Trying	g	(vehicles) Background	Diminishing Rate of Background	Theoretical Hour by Hour Traffic Demand	Queuing Delay by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Load by F	lour	Traffic	Traffic by Hour	at Link	Hour
	1 19	5	0	0	0	0.05	721.65	0.85	917	0.1
	2 78	0	0	0	0	0.2	466.95	0.55	1247	0.7
	3 195	0	0	0	0	0.5	169.8	0.2	2120	2.9
	4 78	0	0	0	0	0.2	84.9	0.1	865	3.1
	5 19	5	0	0	0	0.05	C	0	195	1.7
									5343.3	-

7.24 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traff	ent of ic Trying ad by Hour	(vehicles)	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
тезропас	1	78	0	0	0	0.02				0.0
	2	312	0	0	0	0.08				0.2
	3	585	0	0	0	0.15	466.95	0.55	1052	0.5
	4	975	0	0	0	0.25				1.2
	5	975	0	0	0	0.25	169.8	0.2	1145	1.8
	6	585	0	0	0	0.15	84.9	0.1	670	1.8
	7	312	0	0	0	0.08	42.45	0.05	354	1.2
	8	78	0	0	0	0.02	0	0	78	0.3
									6447	-

8.32 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

									(VOITIOICO)	(Hours)
								Diminishing	Theoretical	Queuing
	(vehicles)	(vehicles)	(vehicles)	(vehicles)	Perce	ent of	(vehicles)	Rate of	Hour by Hour	Delay
Hour of	Local County	Other Counties	Other Region	Other States	Traffi	ic Trying	Background	Background	Traffic Demand	by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Lo	ad by Hour	Traffic	Traffic by Hour	at Link	Hour
1		78	0	0	0	0.02	823.53	0.97	902	0.0
2	2 1	95	0	0	0	0.05	764.1	0.9	959	0.2
3	3 2	273	0	0	0	0.07	679.2	0.8	952	0.4
4	1 3	390	0	0	0	0.1	509.4	0.6	899	0.6
5	5 5	585	0	0	0	0.15	297.15	0.35	882	0.7
6	6 8	358	0	0	0	0.22	169.8	0.2	1028	1.2
7	' 5	585	0	0	0	0.15	84.9	0.1	670	1.2
8	3	390	0	0	0	0.1	59.43	0.07	449	0.8
9) 2	273	0	0	0	0.07	33.96	0.04	307	0.2
10) 1	95	0	0	0	0.05	16.98	0.02	212	-0.6
11		78	0	0	0	0.02	0	0	78	-1.5
									7338.45	-

(vehicles)

(hours)

9.51 hours of clearance time

Critical Link: Waldo County - US 1A in Winterport Category 1 Low Tourist Occupancy Scenario:

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

810

Background Traffic:

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percer Traffic to Load		(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 37.5571218	-	0	0	0	0.05	245.65	0.85	283	-0.7
	2 150.2284872		0	0	0	0.2	158.95	0.55	309	-1.3
	3 375.571218		0	0	0	0.5	57.8	0.2	433	-1.8
	4 150.2284872		0	0	0	0.2	28.9	0.1	179	-2.5
	5 37.5571218		0	0	0	0.05	0	0	38	-3.0
									1242 442436	<u>-</u> '

0

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

	(vehicles)	(vehicles)	(vehicles)	(vehicles)	Percent of		(vehicles)	Diminishing Rate of	Theoretical Hour by Hour	Queuing Delay
Hour of	Local County	Other Counties	Other Region	Other States	Traffic Tryin		Background	Background	Traffic Demand	by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Load by F	lour	Traffic	Traffic by Hour	at Link	Hour
	1 15.02284872		0	0	0	0.02	274.55	0.95	290	-0.6
2	2 60.09139488		0	0	0	0.08	231.2	0.8	291	-1.3
3	3 112.6713654		0	0	0	0.15	158.95	0.55	272	-1.9
4	4 187.785609		0	0	0	0.25	101.15	0.35	289	-2.5
Ę	5 187.785609		0	0	0	0.25	57.8	0.2	246	-3.1
6	5 112.6713654		0	0	0	0.15	28.9	0.1	142	-3.9
7	7 60.09139488		0	0	0	0.08	14.45	0.05	75	-4.8
8	3 15.02284872		0	0	0	0.02	0	0	15	-5.8
									1618.142436	

(vehicles)

(hours)

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Т	Percent of raffic Trying to Load by Hour	(vehicles)	Background	Theoretical Hour by Hour Traffic Demand	(hours) Queuing Delay by Response Hour
1	15.02284872	()	0	0	0.02	280.33	0.97	295	-0.6
2	2 37.5571218	()	0	0	0.05	260.1	0.9	298	-1.3
3	52.57997052	()	0	0	0.07	231.2	0.8	284	-1.9
4	75.1142436	()	0	0	0.1	173.4	0.6	249	-2.5
5	112.6713654	()	0	0	0.15	101.15	0.35	214	-3.2
6	165.2513359	()	0	0	0.22	57.8	0.2	223	-3.9
7	7 112.6713654	()	0	0	0.15	28.9	0.1	142	-4.7
8	3 75.1142436	()	0	0	0.1	20.23	0.07	95	-5.5
9	52.57997052	()	0	0	0.07	11.56	0.04	64	-6.5
10	37.5571218	()	0	0	0.05	5.78	0.02	43	-7.4
11	1 15.02284872	()	0	0	0.02	0	0	15	-8.4
									1921.592436	

^{2.62} hours of clearance time

^{1.77} hours of clearance time

^{2.19} hours of clearance time

Critical Link: Scenario: Waldo County - US 1A in Winterport Category 1 High Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation):

Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation): 810 729 648 810

(I'I)

(vehicles)

(houre)

<u>Travel Demand Assumptions</u> Local County Evacuating Traffic:

Other Counties in Region Evac Traffic:
Other Region Evac Traffic:
Other States Evac Traffic:
Background Traffic:

2,148 0 0 0 0 289

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States		ent of fic Trying	(vehicles) Background	Diminishing Rate of Background	Hour by Hour	(hours) Queuing Delay by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Lo	ad by Hour	Traffic	Traffic by Hour	at Link	Hour
	1 107.398311	7	0	0	0	0.05	245.65	0.85	353	-0.6
	2 429.593246	8	0	0	0	0.2	158.95	0.55	589	-0.8
	3 1073.98311	7	0	0	0	0.5	57.8	0.2	1132	-0.2
	4 429.593246	8	0	0	0	0.2	28.9	0.1	458	-0.5
	5 107.398311	7	0	0	0	0.05	0	0	107	-1.2
									2639 266234	=

0

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Т	ercent of Trying of Load by Hour	(vehicles) Background Traffic	Background	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 42.95932468		0	0	0	0.02		0.95		
	2 171.8372987		0	0	0	0.08	231.2	0.8	403	-1.1
	3 322.1949351		0	0	0	0.15	158.95	0.55	481	-1.5
	4 536.9915585		0	0	0	0.25	101.15	0.35	638	-1.6
	5 536.9915585		0	0	0	0.25	57.8	0.2	595	-1.7
	6 322.1949351		0	0	0	0.15	28.9	0.1	351	-2.1
	7 171.8372987		0	0	0	0.08	14.45	0.05	186	-2.9
	8 42.95932468		0	0	0	0.02	0	0	<u>43</u> 3014.966234	-3.8

^{4.17} hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

									(verticles)	(Hours)
								Diminishing	Theoretical	Queuing
	(vehicles)	(vehicles)	(vehicles)	(vehicles)	F	Percent of	(vehicles)	Rate of	Hour by Hour	Delay
Hour of	Local County	Other Counties	Other Region	Other States	7	Fraffic Trying	Background	Background	Traffic Demand	by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	t	o Load by Hour	Traffic	Traffic by Hour	at Link	Hour
1	42.95932468	C)	0	0	0.02	2 280	33 0.9	7 323	-0.6
2	107.3983117	C		0	0	0.05	5 26	0.1	9 367	' -1.1
3	150.3576364	C		0	0	0.07	7 23	.2 0.	8 382	-1.6
4	214.7966234	C		0	0	0.1	I 17:	3.4 0.	6 388	-2.1
5	322.1949351	C		0	0	0.15	5 101	15 0.3	5 423	-2.5
6	472.5525715	C		0	0	0.22	2 5	7.8 0.	2 530	-2.7
7	322.1949351	C		0	0	0.15	5 2	3.9 0.	1 351	-3.2
8	3 214.7966234	C		0	0	0.1	1 20	23 0.0	7 235	-3.8
9	150.3576364	C		0	0	0.0	7 11.	56 0.0	4 162	-4.6
10	107.3983117	C		0	0	0.05	5 5	78 0.0	2 113	3 -5.4
11	42.95932468	C		0	0	0.02	2	0	0 43	-6.4
									3318.416234	Ī

^{4.61} hours of clearance time

^{3.83} hours of clearance time

Critical Link: Waldo County - US 1A in Winterport Category 2 Low Tourist Occupancy Scenario:

Roadway Capacity Assumptions

Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Trying to Load by F		(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 55.6498824		0	0	0	0.05	245.65	0.85	301	-0.6
	2 222.5995296	;	0	0	0	0.2	158.95	0.55	382	-1.2
	3 556.498824		0	0	0	0.5	57.8	0.2	614	-1.4
	4 222.5995296	;	0	0	0	0.2	28.9	0.1	251	-2.0
	5 55.6498824		0	0	0	0.05	0	0	56	-2.5
									1604.297648	=

^{2.30} hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent Traffic		(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	Hour by Hour	(hours) Queuing Delay by Response Hour
response	1 22.25995296		n	n	0	0.02				-0.6
	2 89.03981184		0	n	0	0.02		0.8		-1.2
	3 166.9496472		0	n	0	0.15		0.55		
	4 278.249412		0	0	0	0.15				-2.3
	5 278.249412		0	0	0	0.25			336	
			0	0	-					
	6 166.9496472		0	0	0	0.15		0.1	196	
	7 89.03981184		0	0	0	0.08	14.45	0.05	103	-4.3
	8 22.25995296	;	0	0	0	0.02	0	0	22	-5.3
									1979,997648	

^{2.71} hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	cent of ffic Trying Load by Hour	(vehicles)	Background	Hour by Hour	(hours) Queuing Delay by Response Hour
1	1 22.25995296	-	0	0	0	0.02	280.33	0.97	303	-0.6
2	2 55.6498824		0	0	0	0.05	260.1	0.9	316	-1.2
3	3 77.90983536		0	0	0	0.07	231.2	0.8	309	-1.8
4	4 111.2997648		0	0	0	0.1	173.4	0.6	285	-2.4
	5 166.9496472		0	0	0	0.15	101.15	0.35	268	-3.1
6	244.8594826		0	0	0	0.22	57.8	0.2	303	-3.6
7	7 166.9496472		0	0	0	0.15	28.9	0.1	196	-4.3
8	3 111.2997648		0	0	0	0.1	20.23	0.07	132	-5.1
ę	77.90983536		0	0	0	0.07	11.56	0.04	89	-6.0
10	55.6498824		0	0	0	0.05	5.78	0.02	61	-6.9
11	1 22.25995296		0	0	0	0.02	0	0	22	-7.9
									2283.447648	

^{3.13} hours of clearance time

Critical Link: Waldo County - US 1A in Winterport Scenario: Category 2 High Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation):
Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

810 729 648

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Trying to Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	Theoretical Hour by Hour Traffic Demand	(hours) Queuing Delay by Response Hour
	1 152.7769841		0	0	0 0.0	5 245.65	0.85	398	-0.5
	2 611.1079364		0	0	0 0	.2 158.95	0.55	770	-0.5
	3 1527.769841		0	0	0 0	.5 57.8	0.2	1586	0.9
	4 611.1079364		0	0	0 0	.2 28.9	0.1	640	0.9
	5 152.7769841		0	0	0 0.0)5 (0	153	-0.1
								3546.839682	

0

5.17 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic		nt of Trying ad by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	Theoretical Hour by Hour Traffic Demand at Link	(nours) Queuing Delay by Response Hour
	1 61.11079364		0	0	0	0.02	274.55	0.95	336	-0.6
:	2 244.4431746	5	0	0	0	0.08	231.2	0.8	476	-1.0
;	3 458.3309523	3	0	0	0	0.15	158.95	0.55	617	-1.2
	4 763.8849205	;	0	0	0	0.25	101.15	0.35	865	-1.0
	5 763.8849205	j	0	0	0	0.25	57.8	0.2	822	-0.7
	6 458.3309523	3	0	0	0	0.15	28.9	0.1	487	-0.9
	7 244.4431746	;	0	0	0	0.08	14.45	0.05	259	-1.6
	8 61.11079364	ļ	0	0	0	0.02	2 0	0	61	-2.6
									3922.539682	

(vahialaa)

5.45 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	rcent of affic Trying Load by Hour	(vehicles) Background Traffic	Background	Hour by Hour Traffic Demand	(hours) Queuing Delay by Response Hour
1	I 61.11079364		0	0	0	0.02	280.33	0.97	341	-0.6
2	152.7769841		0	0	0	0.05	260.1	0.9	413	-1.1
3	3 213.8877777		0	0	0	0.07	231.2	0.8	445	-1.5
4	305.5539682		0	0	0	0.1	173.4	0.6	479	-1.8
5	458.3309523		0	0	0	0.15	101.15	0.35	559	-2.0
6	672.21873		0	0	0	0.22	57.8	0.2	730	-1.9
7	7 458.3309523		0	0	0	0.15	28.9	0.1	487	-2.2
8	305.5539682		0	0	0	0.1	20.23	0.07	326	-2.7
9	213.8877777		0	0	0	0.07	11.56	0.04	225	-3.4
10	152.7769841		0	0	0	0.05	5.78	0.02	159	-4.2
11	61.11079364		0	0	0	0.02	0	0	61	-5.1
									4225.989682	,

5.90 hours of clearance time

Critical Link: Waldo County - US 1A in Winterport Category 3 Low Tourist Occupancy Scenario:

Roadway Capacity Assumptions

Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

<u>Travel Demand Assumptions</u> Local County Evacuating Traffic: Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States	Percent of Traffic Trying		(vehicles) Background	Diminishing Rate of Background	Theoretical Hour by Hour Traffic Demand	Queuing Delay by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Load by Ho	ur	Traffic	Traffic by Hour	at Link	Hour
	1 83.1303053	}	0	0	0	0.05	245.65	0.85	329	-0.6
	2 332.5212212	!	0	0	0	0.2	158.95	0.55	491	-1.0
	3 831.303053	}	0	0	0	0.5	57.8	0.2	889	-0.7
	4 332.5212212	2	0	0	0	0.2	28.9	0.1	361	-1.2
	5 83.1303053	3	0	0	0	0.05	0	0	83	-1.8
									2153 906106	<u>-</u> '

0

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local Cou Evac Traf	ınty	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	rcent of iffic Trying Load by Hour	(vehicles)	Background	Hour by Hour Traffic Demand	Queuing Delay by Response Hour
	1 33.2	521221	2	0	0	0	0.02	274.55	0.95	308	-0.6
:	2 133.	008488	5	0	0	0	0.08	231.2	0.8	364	-1.2
;	3 249.	390915	9	0	0	0	0.15	158.95	0.55	408	-1.6
	4 415.	651526	5	0	0	0	0.25	101.15	0.35	517	-1.9
	5 415.	651526	5	0	0	0	0.25	57.8	0.2	473	-2.2
	6 249.	390915	9	0	0	0	0.15	28.9	0.1	278	-2.7
	7 133.	008488	5	0	0	0	0.08	14.45	0.05	147	-3.6
	8 33.2	521221	2	0	0	0	0.02	0	0	33	-4.5
										2529 606106	

^{3.48} hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

	(Hours)		
Hour of Response Local County Property Counting Response Local County Property Counting Response Property Counting Response Local County Property Counting Response Property Prop	oretical Queuing	J	
Response Evac Traffic in Region Traffic Evac Traffic Evac Traffic to Load by Hour Traffic Traffic by Hour at Link 1 33.25212212 0 0 0 0.02 280.33 0.97 2 83.1303053 0 0 0 0.05 260.1 0.9 3 116.3824274 0 0 0 0.07 231.2 0.8 4 166.2606106 0 0 0 0.1 173.4 0.6 5 249.3909159 0 0 0 0.15 101.15 0.35 6 365.7733433 0 0 0 0.15 28.9 0.1 8 166.2606106 0 0 0 0.15 28.9 0.1 8 166.2606106 0 0 0 0.1 20.23 0.07 9 116.3824274 0 0 0 0.07 11.56 0.04 10 83.13	by Hour Delay		
1 33.25212212 0 0 0 0.02 280.33 0.97 2 83.1303053 0 0 0 0.05 260.1 0.9 3 116.3824274 0 0 0 0.07 231.2 0.8 4 166.2606106 0 0 0 0.1 173.4 0.6 5 249.3909159 0 0 0 0.15 101.15 0.35 6 365.7733433 0 0 0 0.22 57.8 0.2 7 249.3909159 0 0 0 0.15 28.9 0.1 8 166.2606106 0 0 0 0.1 20.23 0.07 9 116.3824274 0 0 0 0.07 11.56 0.04 10 83.1303053 0 0 0 0.05 5.78 0.02	ic Demand by Response	onse	
2 83.1303053 0 0 0 0.05 260.1 0.9 3 116.3824274 0 0 0 0.07 231.2 0.8 4 166.2606106 0 0 0 0.1 173.4 0.6 5 249.3909159 0 0 0 0.15 101.15 0.35 6 365.7733433 0 0 0 0.22 57.8 0.2 7 249.3909159 0 0 0 0.15 28.9 0.1 8 166.2606106 0 0 0 0.1 20.23 0.07 9 116.3824274 0 0 0 0.07 11.56 0.04 10 83.1303053 0 0 0 0.05 5.78 0.02	nk Hour		
3 116.3824274 0 0 0 0.07 231.2 0.8 4 166.2606106 0 0 0 0.1 173.4 0.6 5 249.3909159 0 0 0 0.15 101.15 0.35 6 365.7733433 0 0 0 0.22 57.8 0.2 7 249.3909159 0 0 0 0.15 28.9 0.1 8 166.2606106 0 0 0 0.1 20.23 0.07 9 116.3824274 0 0 0 0.07 11.56 0.04 10 83.1303053 0 0 0 0.05 5.78 0.02	314	-0.6	0.6
4 166.2606106 0 0 0 0.1 173.4 0.6 5 249.3909159 0 0 0 0.15 101.15 0.35 6 365.7733433 0 0 0 0.22 57.8 0.2 7 249.3909159 0 0 0 0.15 28.9 0.1 8 166.2606106 0 0 0 0.1 20.23 0.07 9 116.3824274 0 0 0 0.07 11.56 0.04 10 83.1303053 0 0 0 0.05 5.78 0.02	343	-1.2	1.2
5 249.3909159 0 0 0 0.15 101.15 0.35 6 365.7733433 0 0 0 0.22 57.8 0.2 7 249.3909159 0 0 0 0.15 28.9 0.1 8 166.2606106 0 0 0 0.1 20.23 0.07 9 116.3824274 0 0 0 0.07 11.56 0.04 10 83.1303053 0 0 0 0.05 5.78 0.02	348	-1.7	1.7
6 365.7733433 0 0 0 0.22 57.8 0.2 7 249.3909159 0 0 0 0.15 28.9 0.1 8 166.2606106 0 0 0 0.1 20.23 0.07 9 116.3824274 0 0 0 0.07 11.56 0.04 10 83.1303053 0 0 0 0.05 5.78 0.02	340	-2.2	2.2
7 249.3909159 0 0 0 0.15 28.9 0.1 8 166.2606106 0 0 0 0.1 20.23 0.07 9 116.3824274 0 0 0 0.07 11.56 0.04 10 83.1303053 0 0 0 0.05 5.78 0.02	351	-2.8	2.8
8 166.2606106 0 0 0 0.1 20.23 0.07 9 116.3824274 0 0 0 0.07 11.56 0.04 10 83.1303053 0 0 0 0.05 5.78 0.02	424	-3.1	3.1
9 116.3824274 0 0 0 0.07 11.56 0.04 10 83.1303053 0 0 0 0.05 5.78 0.02	278	-3.7	3.7
10 83.1303053 0 0 0 0.05 5.78 0.02	186	-4.4	4.4
	128	-5.2	5.2
11 33.25212212 0 0 0 0.02 0 0	89	-6.1	6.1
	33	-7.1	7.1
28	2833.056106		

(vehicles)

(hours)

^{3.11} hours of clearance time

^{3.91} hours of clearance time

Critical Link: Waldo County - US 1A in Winterport Scenario: Category 3 High Tourist Occupancy

Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic:
Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States	Percent of Traffic Try		(vehicles) Background	Diminishing Rate of Background	(vehicles) Theoretical Hour by Hour Traffic Demand	(hours) Queuing Delay by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Load by	Hour	Traffic	Traffic by Hour	at Link	Hour
	1 222.322063	9	0	0	0	0.05	245.6	5 0.85	468	-0.4
	2 889.288255	6	0	0	0	0.2	158.9	5 0.55	1048	0.0
	3 2223.22063	9	0	0	0	0.5	57.8	3 0.2	2281	2.5
	4 889.288255	6	0	0	0	0.2	28.9	9 0.1	918	2.9
	5 222.322063	9	0	0	0	0.05	5) 0	222	1.6
									4937 741278	

0

7.23 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States	Percent of Traffic Tryin	g	(vehicles) Background	Diminishing Rate of Background	Theoretical Hour by Hour Traffic Demand	Queuing Delay by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Load by F	lour	Traffic	Traffic by Hour	at Link	Hour
	1 88.92882556	3	0	0	0	0.02	274.55	0.95	363	-0.6
	2 355.7153022	!	0	0	0	0.08	231.2	0.8	587	-0.8
	3 666.9661917	•	0	0	0	0.15	158.95	0.55	826	-0.7
	4 1111.61032	!	0	0	0	0.25	101.15	0.35	1213	0.0
	5 1111.61032	!	0	0	0	0.25	57.8	0.2	1169	0.8
	6 666.9661917	•	0	0	0	0.15	28.9	0.1	696	0.8
	7 355.7153022	!	0	0	0	0.08	14.45	0.05	370	0.3
	8 88.92882556	;	0	0	0	0.02	. 0	0	89	-0.6
									5313.441278	

7.42 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent Traffic T to Load		(vehicles) Background Traffic	Background	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
1	1 88.92882556		0	0	0	0.02	280.33	0.97	369	-0.5
2	2 222.3220639		0	0	0	0.05	260.1	0.9	482	-0.9
3	3 311.2508895		0	0	0	0.07	231.2	0.8	542	-1.2
2	444.6441278		0	0	0	0.1	173.4	0.6	618	-1.4
5	5 666.9661917		0	0	0	0.15	101.15	0.35	768	-1.3
6	978.2170812		0	0	0	0.22	57.8	0.2	1036	-0.7
7	7 666.9661917		0	0	0	0.15	28.9	0.1	696	-0.6
8	3 444.6441278		0	0	0	0.1	20.23	0.07	465	-0.9
9	311.2508895		0	0	0	0.07	11.56	0.04	323	-1.5
10	222.3220639		0	0	0	0.05	5.78	0.02	228	-2.2
11	1 88.92882556		0	0	0	0.02	0	0	89	-3.1
									5616.891278	

7.88 hours of clearance time

Critical Link: Waldo County - US 1A in Winterport Category 4 Low Tourist Occupancy Scenario:

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation):
Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States	Percent of Traffic Tryi		(vehicles) Background	Diminishing Rate of Background	Theoretical Hour by Hour Traffic Demand	Queuing Delay by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Load by	Hour	Traffic	Traffic by Hour	at Link	Hour
	1 93.115836	9	0	0	0	0.05	245.6	0.85	339	-0.6
	2 372.463347	6	0	0	0	0.2	158.9	0.55	531	-0.9
	3 931.15836	9	0	0	0	0.5	57.8	3 0.2	989	-0.5
	4 372.463347	6	0	0	0	0.2	28.9	0.1	401	-0.9
	5 93.115836	9	0	0	0	0.05	5	0	93	-1.6
									2353.616738	•

3.41 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent Traffic T		(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	Hour by Hour	(hours) Queuing Delay by Response Hour
тооролоо	1 37.24633476		0	0	0	0.02				-0.6
	2 148.985339	1	0	0	0	0.08	231.2	0.8	380	-1.1
	3 279.3475107	•	0	0	0	0.15	158.95	0.55	438	-1.5
	4 465.5791845	;	0	0	0	0.25	101.15	0.35	567	-1.8
	5 465.5791845	;	0	0	0	0.25	57.8	0.2	523	-2.0
	6 279.3475107	•	0	0	0	0.15	28.9	0.1	308	-2.5
	7 148.985339)	0	0	0	0.08	14.45	0.05	163	-3.3
	8 37.24633476	;	0	0	0	0.02	0	0	37	-4.2
									2729.316738	

3.76 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tr	ercent of affic Trying Load by Hour	(vehicles) Background Traffic	Background	Hour by Hour	(hours) Queuing Delay by Response Hour
1	1 37.24633476		0	0	0	0.02	280.33	0.97	318	-0.6
2	2 93.1158369		0	0	0	0.05	260.1	0.9	353	-1.2
3	3 130.3621717		0	0	0	0.07	231.2	0.8	362	-1.7
4	4 186.2316738		0	0	0	0.1	173.4	0.6	360	-2.2
	5 279.3475107		0	0	0	0.15	101.15	0.35	380	-2.7
6	6 409.7096824		0	0	0	0.22	57.8	0.2	468	-2.9
7	7 279.3475107		0	0	0	0.15	28.9	0.1	308	-3.5
8	8 186.2316738		0	0	0	0.1	20.23	0.07	206	-4.1
ę	9 130.3621717		0	0	0	0.07	11.56	0.04	142	-5.0
10	93.1158369		0	0	0	0.05	5.78	0.02	99	-5.8
11	1 37.24633476		0	0	0	0.02	0	0	37	-6.8
									3032.766738	=

4.20 hours of clearance time

Critical Link: Waldo County - US 1A in Winterport Scenario: Category 4 High Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation):
Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

810 729 648

Background Traffic:

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Trying to Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	234.5172809	-	0	0	0 0.0	5 245.65	0.85	480	-0.4
2	938.0691236		0	0	0 0.	2 158.95	0.55	1097	0.1
3	3 2345.172809		0	0	0 0.	5 57.8	0.2	2403	2.8
4	938.0691236		0	0	0 0.	2 28.9	0.1	967	3.3
5	234.5172809		0	0	0.0	5 0	0	235	1.9
								5181.645618	-

0

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traff	ent of ic Trying oad by Hour	(vehicles) Background Traffic	Background	Hour by Hour Traffic Demand	Queuing Delay by Response Hour
	1 93.80691236		0	0	0	0.02	274.55	0.95	368	-0.5
	2 375.2276494		0	0	0	0.08	231.2	0.8	606	-0.8
	3 703.5518427		0	0	0	0.15	158.95	0.55	863	-0.6
	4 1172.586405		0	0	0	0.25	101.15	0.35	1274	0.1
	5 1172.586405		0	0	0	0.25	57.8	0.2	1230	1.0
	6 703.5518427		0	0	0	0.15	28.9	0.1	732	1.2
	7 375.2276494		0	0	0	0.08	14.45	0.05	390	0.6
	8 93.80691236		0	0	0	0.02	0	0	94	-0.2
									5557.345618	

(vahialaa)

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	ercent of affic Trying Load by Hour	(vehicles) Background Traffic	Background	Hour by Hour Traffic Demand	(hours) Queuing Delay by Response Hour
1	93.80691236		0	0	0	0.02	280.33	0.97	374	-0.5
2	2 234.5172809		0	0	0	0.05	260.1	0.9	495	-0.9
3	328.3241933		0	0	0	0.07	231.2	0.8	560	-1.2
4	469.0345618		0	0	0	0.1	173.4	0.6	642	-1.3
5	703.5518427		0	0	0	0.15	101.15	0.35	805	-1.2
6	1031.876036		0	0	0	0.22	57.8	0.2	1090	-0.5
7	7 703.5518427		0	0	0	0.15	28.9	0.1	732	-0.4
8	3 469.0345618		0	0	0	0.1	20.23	0.07	489	-0.6
9	328.3241933		0	0	0	0.07	11.56	0.04	340	-1.2
10	234.5172809		0	0	0	0.05	5.78	0.02	240	-1.9
11	93.80691236		0	0	0	0.02	0	0	94	-2.8
									5860.795618	

^{8.22} hours of clearance time

^{7.59} hours of clearance time

^{7.76} hours of clearance time

Critical Link: Hanover County - US 1 in Ellsworth Scenario: Category 1 Low Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation):
Hourly Service Volume (2nd quarter of evacuation):
Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic:

Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traf	cent of ffic Trying oad by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	Theoretical Hour by Hour	(hours) Queuing Delay by Response Hour
	1 123.4512	4	0	0	0	0.05	926.5	0.85	1050	0.3
	2 493.8049	6	0	0	0	0.2	599.5	0.55	1093	0.8
	3 1234.512	4	0	0	0	0.5	218	0.2	1453	2.1
	4 493.8049	6	0	0	0	0.2	109	0.1	603	2.0
	5 123.4512	4	0	0	0	0.05	(0	123	0.8
									4322.0248	

6.05 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States		rcent of offic Trying	(vehicles) Background	Diminishing Rate of Background	Theoretical Hour by Hour Traffic Demand	Queuing Delay by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to L	_oad by Hour	Traffic	Traffic by Hour	at Link	Hour
1	49.380496		0	0	0	0.02	1035.5	0.95	1085	0.3
2	197.521984		0	0	0	0.08	872	8.0	1070	0.6
3	370.35372		0	0	0	0.15	599.5	0.55	970	0.9
4	617.2562		0	0	0	0.25	381.5	0.35	999	1.3
5	617.2562		0	0	0	0.25	5 218	0.2	835	1.6
6	370.35372		0	0	0	0.15	109	0.1	479	1.3
7	197.521984		0	0	0	0.08	54.5	0.05	252	0.6
8	49.380496		0	0	0	0.02	? (0	49	-0.3
	2469.0248						3270	l	5739.0248	-

(vehicles)

(hours)

7.67 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	rcent of ffic Trying Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
1	49.380496		0	0	0	0.02	1057.3	0.97	1107	0.3
2	123.45124		0	0	0	0.05	981	0.9	1104	0.7
3	172.831736		0	0	0	0.07	872	0.8		
4	246.90248		0	0	0	0.1	654	0.6	901	1.3
5	370.35372		0	0	0	0.15	381.5	0.35	752	1.4
6	543.185456		0	0	0	0.22	218	0.2	761	1.5
7	7 370.35372		0	0	0	0.15	109	0.1	479	1.2
8	3 246.90248		0	0	0	0.1	76.3	0.07	323	0.7
9	172.831736		0	0	0	0.07	43.6	0.04	216	0.0
10	123.45124		0	0	0	0.05	21.8	0.02	145	-0.8
11	49.380496		0	0	0	0.02	0	0	49	-1.8
									6883.5248	

9.24 hours of clearance time

Critical Link: Hanover County - US 1 in Ellsworth Category 1 High Tourist Occupancy Scenario:

Roadway Capacity Assumptions

Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	rcent of affic Trying Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 291.120875	;	0	0	0	0.05	920	5.5 0.8	5 1218	3 0.5
	2 1164.4835	;	0	0	0	0.2	599	0.5	5 1764	4 1.9
	3 2911.20875	;	0	0	0	0.5	2	18 0.	2 3129	9 5.9
	4 1164.4835	;	0	0	0	0.2	1	0.	1 1273	3 6.9
	5 291.120875	;	0	0	0	0.05		0	0 291	1 4.9
									7675.4175	5

10.94 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tr	ercent of affic Trying Load by Hour	(vehicles)	Diminishing Rate of Background	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
response	1 116,44835		n	n	Λ	0.02		0.95	1152	
	2 465.7934		0	0	0	0.02		0.8	1338	
			U	U	U					
	3 873.362625		0	0	0	0.15	599.5	0.55	1473	2.0
	4 1455.604375		0	0	0	0.25	381.5	0.35	1837	3.5
	5 1455.604375		0	0	0	0.25	218	0.2	1674	5.1
	6 873.362625		0	0	0	0.15	109	0.1	982	5.6
	7 465.7934		0	0	0	0.08	54.5	0.05	520	5.2
	8 116.44835		0	0	0	0.02	0	0	116	4.3
									9092.4175	-

12.35 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tr	ercent of raffic Trying Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour	
•	1 116.44835	,	0	0	0	0.02	1057.3	0.97	1174	0.4	4
2	2 291.120875	,	0	0	0	0.05	981	0.9	1272	1.0	0
3	3 407.569225	;	0	0	0	0.07	872	0.8	1280	1.7	7
4	4 582.24175	;	0	0	0	0.1	654	0.6	1236	3 2.4	4
	5 873.362625	;	0	0	0	0.15	381.5	0.35	1255	3.1	1
6	6 1280.93185	;	0	0	0	0.22	218	0.2	1499	4.4	4
7	7 873.362625	;	0	0	0	0.15	109	0.1	982	4.9	9
8	8 582.24175	;	0	0	0	0.1	76.3	0.07	659	4.9	9
Ç	9 407.569225	;	0	0	0	0.07	43.6	0.04	451	4.4	4
10	0 291.120875	;	0	0	0	0.05	21.8	0.02	313	3.8	3
11	1 116.44835	;	0	0	0	0.02	0	0	116	3.0	0
									10236.9175	<u>-</u>	

13.95 hours of clearance time

Critical Link: Hanover County - US 1 in Ellsworth Category 2 Low Tourist Occupancy Scenario:

Roadway Capacity Assumptions

Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	cent of ffic Trying oad by Hour	(vehicles) Background Traffic	F	Diminishing Rate of Background Fraffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour	
	1 169.22146	6	0	0	0	0.05	, ,	926.5	0.85	1096	1	0.3
	2 676.88584	1	0	0	0	0.2		599.5	0.55	1276	;	1.1
	3 1692.2146	3	0	0	0	0.5	i	218	0.2	1910)	3.2
	4 676.88584	1	0	0	0	0.2		109	0.1	786	;	3.4
	5 169.22146	3	0	0	0	0.05	i	0	C	169	<u>.</u>	1.9
										5237.4292	<u>-</u>	

^{7.38} hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traff	ent of fic Trying pad by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 67.688584		0	0	0	0.02	1035.5	0.95	1103	0.3
	2 270.754336	;	0	0	0	0.08	872	0.8	1143	0.7
	3 507.66438	}	0	0	0	0.15	599.5	0.55	1107	1.2
	4 846.1073	}	0	0	0	0.25	381.5	0.35	1228	1.9
	5 846.1073	}	0	0	0	0.25	218	0.2	1064	2.5
	6 507.66438	}	0	0	0	0.15	109	0.1	617	2.5
	7 270.754336	;	0	0	0	0.08	54.5	0.05	325	1.9
	8 67.688584		0	0	0	0.02	0	0	68	0.9
									6654,4292	_

^{8.94} hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tr	ercent of affic Trying Load by Hour	(vehicles)	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
1	l 67.688584	. (0	0	0	0.02	1057.3	0.97	1125	0.4
2	169.22146		0	0	0	0.05	981	0.9	1150	0.8
3	3 236.910044	. (0	0	0	0.07	872	0.8	1109	1.3
4	338.44292	(0	0	0	0.1	654	0.6	992	1.6
5	5 507.66438		0	0	0	0.15	381.5	0.35	889	1.8
6	744.574424	. (0	0	0	0.22	218	0.2	963	2.3
7	507.66438		0	0	0	0.15	109	0.1	617	2.2
8	338.44292	(0	0	0	0.1	76.3	0.07	415	1.9
g	236.910044		0	0	0	0.07	43.6	0.04	281	1.2
10	169.22146	(0	0	0	0.05	21.8	0.02	191	0.4
11	67.688584		0	0	0	0.02	0	0	68	-0.5
									7798.9292	='

^{10.52} hours of clearance time

Critical Link: Hanover County - US 1 in Ellsworth Category 2 High Tourist Occupancy Scenario:

Roadway Capacity Assumptions

Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: 7,917 Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Trying to Load by Ho		(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour	
	1 395.8342975	;	0	0	0	0.05	926	5 0.85	5 1322		0.6
	2 1583.33719)	0	0	0	0.2	599	5 0.55	2183	i	2.6
	3 3958.342975	;	0	0	0	0.5	21	8 0.2	2 4176	i	8.3
	4 1583.33719)	0	0	0	0.2	10	9 0.1	1692		9.9
	5 395.8342975	;	0	0	0	0.05		0 (396	<u>.</u>	7.4
									9769.68595	-	

14.00 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	rcent of iffic Trying _oad by Hour	(vehicles)	Background	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 158.333719)	0	0	0	0.02	1035.5	0.95	1194	0.5
	2 633.334876	3	0	0	0	0.08	872	0.8	1505	1.3
	3 1187.502893	3	0	0	0	0.15	599.5	0.55	1787	2.7
	4 1979.171488	3	0	0	0	0.25	381.5	0.35	2361	4.9
	5 1979.171488	3	0	0	0	0.25	218	0.2	2197	7.3
	6 1187.502893	3	0	0	0	0.15	109	0.1	1297	8.2
	7 633.334876	6	0	0	0	0.08	54.5	0.05	688	8.1
	8 158.333719)	0	0	0	0.02	0	0	158	7.3
									11186.68595	<u>-</u>

15.27 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	ercent of affic Trying Load by Hour	(vehicles)	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
1	1 158.333719		0	0	0	0.02	1057.3	0.97	1216	0.5
2	2 395.8342975		0	0	0	0.05	981	0.9	1377	1.2
3	3 554.1680165		0	0	0	0.07	872	0.8	1426	2.1
4	4 791.668595		0	0	0	0.1	654	0.6	1446	3.1
5	5 1187.502893		0	0	0	0.15	381.5	0.35	1569	4.2
6	1741.670909		0	0	0	0.22	218	0.2	1960	6.2
7	7 1187.502893		0	0	0	0.15	109	0.1	1297	7.1
8	3 791.668595		0	0	0	0.1	76.3	0.07	868	7.5
ę	554.1680165		0	0	0	0.07	43.6	0.04	598	7.2
10	395.8342975		0	0	0	0.05	21.8	0.02	418	6.7
11	1 158.333719		0	0	0	0.02	0	0	158	5.9
									12331.18595	_

16.90 hours of clearance time

Critical Link: Hanover County - US 1 in Ellsworth Scenario: Category 3 Low Tourist Occupancy

Roadway Capacity Assumptions

Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

656

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: 4,768 Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Trying to Load by Hou	(vehicles) Background r Traffic		Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 238.4081125	5	0	0	0 (.05	926.5	0.85	5 1169	5 0.4
	2 953.63245	5	0	0	0	0.2	599.5	0.55	5 1550	3 1.6
	3 2384.081125	5	0	0	0	0.5	218	0.2	2 2602	2 4.7
	4 953.63245	5	0	0	0	0.2	109	0.1	1063	5.4
	5 238.4081125	5	0	0	0 (.05	0	(238	3.6
									6621.1622	5

9.40 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Tryin to Load by	•	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	Theoretical Hour by Hour Traffic Demand at Link	Queuing Delay by Response Hour	
response					10 Luau by						
	1 95.363245		0	0	0	0.02					
:	2 381.45298		0	0	0	0.08	872	0.8	1253	0.9	
;	3 715.2243375		0	0	0	0.15	599.5	0.55	1315	1.7	
	4 1192.040563		0	0	0	0.25	381.5	0.35	1574	2.8	
	5 1192.040563		0	0	0	0.25	218	0.2	1410	4.0	
	6 715.2243375		0	0	0	0.15	109	0.1	824	4.2	
-	7 381.45298		0	0	0	0.08	54.5	0.05	436	3.8	
	8 95.363245		0	0	0	0.02		0	95	2.9	
									8038.16225		

(vehicles)

(hours)

10.88 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Try to Load b	ying	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	Hour by Hour	(hours) Queuing Delay by Response Hour
-	1 95.363245		0	0	0	0.02	1057.3	0.97	1153	0.4
2	2 238.4081125		0	0	0	0.05	981	0.9	1219	0.9
;	3 333.7713575		0	0	0	0.07	872	0.8	1206	1.5
4	4 476.816225		0	0	0	0.1	654	0.6	1131	2.1
	5 715.2243375		0	0	0	0.15	381.5	0.35	1097	2.5
(6 1048.995695		0	0	0	0.22	218	0.2	1267	3.5
	7 715.2243375		0	0	0	0.15	109	0.1	824	3.7
8	8 476.816225		0	0	0	0.1	76.3	0.07	553	3.6
9	9 333.7713575		0	0	0	0.07	43.6	0.04	377	3.0
10	0 238.4081125		0	0	0	0.05	21.8	0.02	260	2.4
1.	1 95.363245		0	0	0	0.02	0	0	95	1.5
									9182.66225	

12.47 hours of clearance time

Critical Link: Hanover County - US 1 in Ellsworth
Scenario: Category 3 High Tourist Occupancy

Roadway Capacity Assumptions

Hourly Service Volume (1st quarter of evacuation):
Hourly Service Volume (2nd quarter of evacuation):
Hourly Service Volume (3rd quarter of evacuation):
Hourly Service Volume (4th quarter of evacuation):

820 738 656 820

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic:

Other Counties in Region Evac Tr Other Region Evac Traffic: Other States Evac Traffic: Background Traffic: 11,090 0 0 0 1090

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Trying to Load by Hou	(vehicles) Background r Traffic		Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 554.4809825	5	0	0	0 (.05	926.5	0.85	1481	0.8
	2 2217.92393	3	0	0	0	0.2	599.5	0.55	2817	7 3.7
	3 5544.809825	5	0	0	0	0.5	218	0.2	5763	3 12.0
	4 2217.92393	3	0	0	0	0.2	109	0.1	2327	7 14.5
	5 554.4809825	5	0	0	0 (.05	0	(554	<u>1</u> 11.3
									12942.61965	5

18.63 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Trying to Load by Ho		(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	Theoretical Hour by Hour Traffic Demand at Link	Queuing Delay by Response Hour	
response			_ vac riallic	^	O LOAU DY I II						<u> </u>
•	1 221.792393		U	U	U	0.02					0.5
2	2 887.169572		0	0	0	0.08	872	0.8	1759		1.7
;	3 1663.442948		0	0	0	0.15	599.5	0.55	2263	;	3.7
4	4 2772.404913		0	0	0	0.25	381.5	0.35	3154		7.0
	5 2772.404913		0	0	0	0.25	218	0.2	2990	10	0.6
(6 1663.442948		0	0	0	0.15	109	0.1	1772	. 1:	2.3
7	7 887.169572		0	0	0	0.08	54.5	0.05	942	1:	2.4
8	8 221.792393		0	0	0	0.02	0	0	222	. 1	1.7
									14359.61965	Ī	

(vehicles)

(hours)

19.70 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic		nt of c Trying ad by Hour	(vehicles)	Background	Hour by Hour	(hours) Queuing Delay by Response Hour
1	1 221.792393		0	0	0	0.02	1057.3	0.97	1279	0.6
2	2 554.4809825		0	0	0	0.05	981	0.9	1535	1.4
3	3 776.2733755		0	0	0	0.07	872	0.8	1648	2.7
4	1108.961965		0	0	0	0.1	654	0.6	1763	4.1
	5 1663.442948		0	0	0	0.15	381.5	0.35	2045	5.8
6	5 2439.716323		0	0	0	0.22	218	0.2	2658	8.9
7	7 1663.442948		0	0	0	0.15	109	0.1	1772	10.6
8	3 1108.961965		0	0	0	0.1	76.3	0.07	1185	11.4
ę	776.2733755		0	0	0	0.07	43.6	0.04	820	11.4
10	554.4809825		0	0	0	0.05	21.8	0.02	576	11.1
11	1 221.792393		0	0	0	0.02	0	0	222 15504.11965	

21.36 hours of clearance time

Critical Link: Hanover County - US 1 in Ellsworth Scenario: Category 4 Low Tourist Occupancy

Roadway Capacity Assumptions

Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	rcent of affic Trying Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 257.082647	5	0	0	0	0.05	926	5 0.85	1184	0.4
	2 1028.3305	9	0	0	0	0.2	599.	5 0.55	1628	1.7
	3 2570.82647	5	0	0	0	0.5	21	8 0.2	2789	5.2
	4 1028.3305	9	0	0	0	0.2	10	9 0.	1137	5.9
	5 257.082647	5	0	0	0	0.05		0 (257	4.0
									6994.65295	-

^{9.95} hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traff	cent of fic Trying pad by Hour	(vehicles)	Background	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 102.833059		0	0	0	0.02	1035.5	0.95	1138	0.4
	2 411.332236	;	0	0	0	0.08	872	0.8	1283	1.0
	3 771.2479425	;	0	0	0	0.15	599.5	0.55	1371	1.8
	4 1285.413238	}	0	0	0	0.25	381.5	0.35	1667	3.1
	5 1285.413238	}	0	0	0	0.25	218	0.2	1503	4.4
	6 771.2479425	;	0	0	0	0.15	109	0.1	880	4.7
	7 411.332236	;	0	0	0	0.08	54.5	0.05	466	4.3
	8 102.833059)	0	0	0	0.02	0	0	103	3.4
									8411.65295	•

^{11.40} hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	rcent of affic Trying Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 102.833059		0	0	0	0.02	1057.3	0.97	1160	0.4
2	2 257.0826475		0	0	0	0.05	981	0.9	1238	0.9
3	359.9157065		0	0	0	0.07	872	0.8	1232	1.6
4	514.165295		0	0	0	0.1	654	0.6	1168	2.2
	771.2479425		0	0	0	0.15	381.5	0.35	1153	2.7
6	1131.163649		0	0	0	0.22	218	0.2	1349	3.8
7	7 771.2479425		0	0	0	0.15	109	0.1	880	4.1
8	514.165295		0	0	0	0.1	76.3	0.07	590	4.0
ę	359.9157065		0	0	0	0.07	43.6	0.04	404	3.5
10	257.0826475		0	0	0	0.05	21.8	0.02	279	2.9
11	1 102.833059		0	0	0	0.02	0	0	103	2.0
									9556.15295	5

^{12.99} hours of clearance time

Critical Link: Hanover County - US 1 in Ellsworth Scenario: Category 4 High Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions

Local County Evacuating Traffic: Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traf	cent of ific Trying oad by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 574.42096	5	0	0	0	0.05	926.	5 0.85	1501	0.8
	2 2297.6838	6	0	0	0	0.2	599.	5 0.55	2897	3.8
	3 5744.2096	5	0	0	0	0.5	21	8 0.2	5962	12.4
	4 2297.6838	6	0	0	0	0.2	10	9 0.1	2407	15.1
	5 574.42096	5	0	0	0	0.05		0 0	574	11.8
									13341 4193	

0

19.21 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tr	ercent of affic Trying Load by Hour	(vehicles)	Diminishing Rate of Background Traffic by Hour	Theoretical Hour by Hour	(hours) Queuing Delay by Response Hour
	1 229.768386	· ·	0	0	0	0.02	1035.5	0.95	1265	0.5
:	2 919.073544		0	0	0	0.08	872	0.8	1791	1.7
;	3 1723.262895		0	0	0	0.15	599.5	0.55	2323	3.9
	4 2872.104825		0	0	0	0.25	381.5	0.35	3254	7.3
	5 2872.104825		0	0	0	0.25	218	0.2	3090	11.0
	6 1723.262895		0	0	0	0.15	109	0.1	1832	12.8
-	7 919.073544		0	0	0	0.08	54.5	0.05	974	13.0
	3 229.768386		0	0	0	0.02	0	0	230	12.3
									14758.4193	,

20.25 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

								Districts	(vehicles)	(hours)
					_	_		Diminishing		Queuing
	(vehicles)	(vehicles)	(vehicles)	(vehicles)	Perce	ent of	(vehicles)	Rate of	Hour by Hour	Delay
Hour of	Local County	Other Counties	Other Region	Other States	Traffi	c Trying	Background	Background	Traffic Demand	by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Lo	ad by Hour	Traffic	Traffic by Hour	at Link	Hour
	1 229.768386		0	0	0	0.02	1057.3	0.97	1287	0.6
2	2 574.420965		0	0	0	0.05	981	0.9	1555	1.5
;	3 804.189351		0	0	0	0.07	872	0.8	1676	2.7
4	4 1148.84193	i	0	0	0	0.1	654	0.6	1803	4.2
	5 1723.262895		0	0	0	0.15	381.5	0.35	2105	6.0
(6 2527.452246	i	0	0	0	0.22	218	0.2	2745	9.2
7	7 1723.262895		0	0	0	0.15	109	0.1	1832	11.0
8	1148.84193	i	0	0	0	0.1	76.3	0.07	1225	11.9
ç	9 804.189351		0	0	0	0.07	43.6	0.04	848	11.9
10	574.420965		0	0	0	0.05	21.8	0.02	596	11.6
11	1 229.768386		0	0	0	0.02	C	0	230	10.9
									15902.9193	

21.92 hours of clearance time

Critical Link: Penobscot County - US 1A in Brewer
Scenario: Category 1 Low Tourist Occupancy

Roadway Capacity Assumptions

Hourly Service Volume (1st quarter of evacuation):
Hourly Service Volume (2nd quarter of evacuation):
Hourly Service Volume (3rd quarter of evacuation):
Hourly Service Volume (4th quarter of evacuation):

783 696 870

Travel Demand Assumptions

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	ercent of affic Trying Load by Hour	(vehicles) Background Traffic	Background	Hour by Hour Traffic Demand	(hours) Queuing Delay by Response Hour
	1 74.670407	•	0	0	0	0.05	781.15	0.85	856	0.0
	2 298.681628	1	0	0	0	0.2	505.45	0.55	804	0.0
	3 746.70407		0	0	0	0.5	183.8	0.2	931	0.3
	4 298.681628	1	0	0	0	0.2	91.9	0.1	391	-0.1
	5 74.670407		0	0	0	0.05	0	0	75	-1.0
									3055.70814	

3.99 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Ti	ercent of raffic Trying Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 29.8681628		0	0	0	0.02	873.05	0.95	903	0.0
	2 119.4726512		0	0	0	0.08	735.2	0.8	855	0.0
	3 224.011221		0	0	0	0.15	505.45	0.55	729	0.0
	4 373.352035		0	0	0	0.25	321.65	0.35	695	-0.2
	5 373.352035		0	0	0	0.25	183.8	0.2	557	-0.4
	6 224.011221		0	0	0	0.15	91.9	0.1	316	-0.9
	7 119.4726512		0	0	0	0.08	45.95	0.05	165	-1.7
	8 29.8681628		0	0	0	0.02	0	0	30	-2.7
									4250.40814	<u>-</u> '

5.32 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

								Diminishina	(vehicles) Theoretical	(hours) Queuing
	(vehicles)	(vehicles)	(vehicles)	(vehicles)	Pe	ercent of		- 3	Hour by Hour	Delay
Hour of	Local County	Other Counties	Other Region	Other States	Tra	affic Trying	Background	Background	Traffic Demand	by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to	Load by Hour	Traffic	Traffic by Hour	at Link	Hour
	1 29.8681628	()	0	0	0.02	891.43	0.97	921	0.1
2	2 74.670407)	0	0	0.05	827.1	0.9	902	0.1
;	3 104.5385698	()	0	0	0.07	735.2	0.8	840	0.2
4	4 149.340814)	0	0	0.1	551.4	0.6	701	0.1
	5 224.011221	()	0	0	0.15	321.65	0.35	546	-0.2
(6 328.5497908	()	0	0	0.22	183.8	0.2	512	-0.5
-	7 224.011221	()	0	0	0.15	91.9	0.1	316	-1.1
8	8 149.340814)	0	0	0.1	64.33	0.07	214	-1.7
9	9 104.5385698)	0	0	0.07	36.76	0.04	141	-2.6
10	74.670407)	0	0	0.05	18.38	0.02	93	-3.5
1.	1 29.8681628)	0	0	0.02	0	0	30	-4.4
									5215.35814	•

6.56 hours of clearance time

Critical Link: Penobscot County - US 1A in Brewer Scenario: Category 1 High Tourist Occupancy

Roadway Capacity Assumptions

Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States	Percent Traffic		(vehicles) Background	Diminishing Rate of Background	Theoretical Hour by Hour Traffic Demand	Queuing Delay by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Load	by Hour	Traffic	Traffic by Hour	at Link	Hour
	1 207.7763755	()	0	0	0.05	781.15	0.85	989	0.1
	2 831.105502	()	0	0	0.2	505.45	0.55	1337	0.9
	3 2077.763755	()	0	0	0.5	183.8	0.2	2262	3.2
	4 831.105502	()	0	0	0.2	91.9	0.1	923	3.5
	5 207.7763755	()	0	0	0.05	0	0	208	2.1
									5717.82751	•

7.66 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Т	ercent of raffic Trying to Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 83.1105502		0	0	0	0.02	873.05	0.95	956	0.1
:	2 332.4422008		0	0	0	0.08	735.2	0.8	1068	0.3
;	3 623.3291265		0	0	0	0.15	505.45	0.55	1129	0.8
	4 1038.881878		0	0	0	0.25	321.65	0.35	1361	1.5
	5 1038.881878		0	0	0	0.25	183.8	0.2	1223	2.3
	623.3291265		0	0	0	0.15	91.9	0.1	715	2.3
-	7 332.4422008		0	0	0	0.08	45.95	0.05	378	1.7
	83.1105502		0	0	0	0.02	0	0	83	0.8
									6912.52751	•

8.82 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tı	raffic Trying	(vehicles) Background	Diminishing Rate of Background	Theoretical Hour by Hour Traffic Demand	(hours) Queuing Delay by Response Hour
1	83.1105502	() (0	0	0.02	891.43	0.97	975	0.1
2	2 207.7763755	() (0	0	0.05	827.1	0.9	1035	0.3
3	3 290.8869257	() (0	0	0.07	735.2	0.8	1026	0.6
4	415.552751	() (0	0	0.1	551.4	0.6	967	0.9
5	623.3291265	() (0	0	0.15	321.65	0.35	945	1.1
6	914.2160522	() (0	0	0.22	183.8	0.2	1098	1.6
7	623.3291265	() (0	0	0.15	91.9	0.1	715	1.7
8	415.552751	() (0	0	0.1	64.33	0.07	480	1.4
9	9 290.8869257	() (0	0	0.07	36.76	0.04	328	0.7
10	207.7763755	() (0	0	0.05	18.38	0.02	226	0.0
11	83.1105502	() (0	0	0.02	0	0	83	-0.9
									7877.47751	

10.09 hours of clearance time

Critical Link: Penobscot County - US 1A in Brewer Scenario: Category 2 Low Tourist Occupancy

Roadway Capacity Assumptions

Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

<u>Travel Demand Assumptions</u> Local County Evacuating Traffic: 2,104 Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response		cles) I County Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percen Traffic to Load		(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1	105.192747	•	0	0	0	0.05	781.15	0.85	886	0.0
	2	420.770988		0	0	0	0.2	505.45	0.55	926	0.2
	3	1051.92747		0	0	0	0.5	183.8	0.2	1236	1.0
	4	420.770988		0	0	0	0.2	91.9	0.1	513	0.7
	5	105.192747		0	0	0	0.05	0	0	105	-0.3
										3666.15494	- ,

^{4.83} hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	rcent of affic Trying Load by Hour	(vehicles)	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 42.0770988	1	0	0	0	0.02	873.05	0.95	915	0.1
	2 168.3083952		0	0	0	0.08	735.2	0.8	904	0.1
	3 315.578241		0	0	0	0.15	505.45	0.55	821	0.1
	4 525.963735		0	0	0	0.25	321.65	0.35	848	0.2
	5 525.963735		0	0	0	0.25	183.8	0.2	710	0.2
	6 315.578241		0	0	0	0.15	91.9	0.1	407	-0.2
	7 168.3083952		0	0	0	0.08	45.95	0.05	214	-0.9
	8 42.0770988	}	0	0	0	0.02	0	0	42	-1.9
									4860 85494	

^{6.12} hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	rcent of affic Trying Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
1	42.0770988		0	0	0	0.02	891.43	0.97	934	0.1
2	105.192747		0	0	0	0.05	827.1	0.9	932	0.1
3	3 147.2698458		0	0	0	0.07	735.2	0.8	882	0.3
4	1 210.385494		0	0	0	0.1	551.4	0.6	762	0.2
5	315.578241		0	0	0	0.15	321.65	0.35	637	0.1
6	462.8480868		0	0	0	0.22	183.8	0.2	647	0.0
7	7 315.578241		0	0	0	0.15	91.9	0.1	407	-0.4
8	3 210.385494		0	0	0	0.1	64.33	0.07	275	-1.0
9	9 147.2698458		0	0	0	0.07	36.76	0.04	184	-1.8
10	105.192747		0	0	0	0.05	18.38	0.02	124	-2.7
11	42.0770988		0	0	0	0.02	0	0	42	-3.6
									5825.80494	

^{7.37} hours of clearance time

Critical Link: Penobscot County - US 1A in Brewer Scenario: Category 2 High Tourist Occupancy

Roadway Capacity Assumptions

Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: 5,750 Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Trying to Load by F		(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour	
	1 287.5215728	3	0	0	0	0.05	781.15	0.85	1069		0.2
	2 1150.086291		0	0	0	0.2	2 505.45	0.55	1656	i	1.4
	3 2875.215728	3	0	0	0	0.5	183.8	0.2	3059	1	4.9
	4 1150.086291		0	0	0	0.2	91.9	0.1	1242		5.7
	5 287.5215728	3	0	0	0	0.05	5 0	0	288	<u>.</u>	3.9
									7312.731455	-	

9.85 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States		c Trying	(vehicles) Background	Diminishing Rate of Background	(vehicles) Theoretical Hour by Hour Traffic Demand	(hours) Queuing Delay by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Lo	ad by Hour	Traffic	Traffic by Hour	at Link	Hour
	1 115.0086291		0	0	0	0.02	873.05	0.95	988	0.1
	2 460.0345164		0	0	0	0.08	735.2	0.8	1195	0.5
	3 862.5647183	}	0	0	0	0.15	505.45	0.55	1368	1.3
	4 1437.607864	ļ	0	0	0	0.25	321.65	0.35	1759	2.5
	5 1437.607864	ļ	0	0	0	0.25	183.8	0.2	1621	3.8
	6 862.5647183	}	0	0	0	0.15	91.9	0.1	954	4.2
	7 460.0345164	ļ	0	0	0	0.08	45.95	0.05	506	3.8
	8 115.0086291		0	0	0	0.02	0	0	115	2.9
									8507.431455	•

10.92 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	rcent of iffic Trying _oad by Hour	(vehicles)	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour	
1	1 115.0086291		0	0	0	0.02	891.43	0.97	1006	C	0.2
2	2 287.5215728		0	0	0	0.05	827.1	0.9	1115	C	0.4
3	3 402.5302019		0	0	0	0.07	735.2	0.8	1138	C	0.9
4	575.0431455		0	0	0	0.1	551.4	0.6	1126	. 1	1.3
	5 862.5647183	i	0	0	0	0.15	321.65	0.35	1184	1	1.8
6	1265.09492		0	0	0	0.22	183.8	0.2	1449	2	2.9
7	7 862.5647183		0	0	0	0.15	91.9	0.1	954	3	3.3
8	575.0431455		0	0	0	0.1	64.33	0.07	639	3	3.2
ę	9 402.5302019		0	0	0	0.07	36.76	0.04	439	2	2.7
10	287.5215728		0	0	0	0.05	18.38	0.02	306	. 2	2.1
11	1 115.0086291		0	0	0	0.02	0	0	115	1	1.2
									9472.381455	<u>-</u>	

12.20 hours of clearance time

Critical Link: Penobscot County - US 1A in Brewer Scenario: Category 3 Low Tourist Occupancy

Roadway Capacity Assumptions

Hourly Service Volume (1st quarter of evacuation):
Hourly Service Volume (2nd quarter of evacuation):
Hourly Service Volume (3rd quarter of evacuation):
Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic:
Other Region Evac Traffic:
Other States Evac Traffic:

3,029 0 0 0 0 919

Hours for "last evac vehicle" to get from critical link to study area boundary:

Background Traffic:

_____0

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States	Percen Traffic	it of Trying	(vehicles) Background	Diminishing Rate of Background	Theoretical Hour by Hour Traffic Demand	Queuing Delay by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Load	d by Hour	Traffic	Traffic by Hour	at Link	Hour
	1 151.4614763	1	0	0	0	0.05	781.15	0.85	933	0.1
	2 605.845905	i	0	0	0	0.2	505.45	0.55	1111	0.5
	3 1514.614763	3	0	0	0	0.5	183.8	0.2	1698	3 2.0
	4 605.845905	i	0	0	0	0.2	91.9	0.1	698	3 2.0
	5 151.4614763	3	0	0	0	0.05	5 0	0	151	0.8
									4591.529525	j

6.11 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Tr to Load b	ying	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 60.5845905		0	0	0	0.02	873.05	0.95	934	0.1
	2 242.338362		0	0	0	0.08	735.2	0.8	978	0.2
;	3 454.3844288		0	0	0	0.15	505.45	0.55	960	0.4
	4 757.3073813		0	0	0	0.25	321.65	0.35	1079	0.8
	5 757.3073813		0	0	0	0.25	183.8	0.2	941	1.2
	6 454.3844288		0	0	0	0.15	91.9	0.1	546	0.9
-	7 242.338362		0	0	0	0.08	45.95	0.05	288	0.3
	8 60.5845905		0	0	0	0.02	0	0	61	-0.7
									5786.229525	_

7.34 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percen Traffic to Load		(vehicles)	Diminishing Rate of Background Traffic by Hour	Hour by Hour	(hours) Queuing Delay by Response Hour
1	60.5845905		0	0	0	0.02	891.43	0.97	952	0.1
2	2 151.4614763		0	0	0	0.05	827.1	0.9	979	0.2
3	3 212.0460668		0	0	0	0.07	735.2	0.8	947	0.4
4	302.9229525		0	0	0	0.1	551.4	0.6	854	0.5
5	5 454.3844288		0	0	0	0.15	321.65	0.35	776	0.5
6	666.4304955		0	0	0	0.22	183.8	0.2	850	0.7
7	7 454.3844288		0	0	0	0.15	91.9	0.1	546	0.5
8	302.9229525		0	0	0	0.1	64.33	0.07	367	0.0
9	212.0460668		0	0	0	0.07	36.76	0.04	249	-0.7
10	151.4614763		0	0	0	0.05	18.38	0.02	170	-1.5
11	60.5845905		0	0	0	0.02	0	0	61	-2.4
									6751.179525	

8.60 hours of clearance time

Critical Link: Penobscot County - US 1A in Brewer Scenario: Category 3 High Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation):
Hourly Service Volume (2nd quarter of evacuation):
Hourly Service Volume (3rd quarter of evacuation):
Hourly Service Volume (4th quarter of evacuation):

870 783 696 870

(vehicles)

(hours)

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic:
Other Region Evac Traffic:
Other States Evac Traffic:
Background Traffic:

8,202 0 0 0 0 919

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States	Percer Traffic		(vehicles) Background	Diminishing Rate of Background	Theoretical Hour by Hour Traffic Demand	Queuing Delay by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Load	by Hour	Traffic	Traffic by Hour	at Link	Hour
	1 410.1107783	}	0	0	0	0.05	781.15	0.85	1191	0.4
	2 1640.443113	1	0	0	0	0.2	505.45	0.55	2146	2.2
	3 4101.107783	}	0	0	0	0.5	183.8	0.2	4285	7.6
	4 1640.443113	3	0	0	0	0.2	91.9	0.1	1732	9.1
	5 410.1107783	}	0	0	0	0.05	0	0	410	6.7
									9764.515565	<u>-</u>

0

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tr	ercent of raffic Trying Load by Hour	(vehicles)	Diminishing Rate of Background Traffic by Hour	Theoretical Hour by Hour Traffic Demand	(hours) Queuing Delay by Response Hour
	1 164.0443113	}	0	0	0	0.02	873.05	0.95	1037	0.2
	2 656.1772452	!	0	0	0	0.08	735.2	0.8	1391	0.8
	3 1230.332335	;	0	0	0	0.15	505.45	0.55	1736	2.0
	4 2050.553891		0	0	0	0.25	321.65	0.35	2372	4.0
	5 2050.553891		0	0	0	0.25	183.8	0.2	2234	6.2
	6 1230.332335	i	0	0	0	0.15	91.9	0.1	1322	7.1
	7 656.1772452	2	0	0	0	0.08	45.95	0.05	702	7.0
	8 164.0443113	}	0	0	0	0.02	0	0	164	6.1
									10959 21557	•

^{14.14} hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traf	cent of fic Trying oad by Hour	(vehicles)	Background	Hour by Hour	(hours) Queuing Delay by Response Hour
	1 164.0443113		0	0	0	0.02	891.43	0.97	1055	0.2
:	2 410.1107783		0	0	0	0.05	827.1	0.9	1237	0.6
;	3 574.1550896		0	0	0	0.07	735.2	0.8	1309	1.3
	4 820.2215565		0	0	0	0.1	551.4	0.6	1372	2.1
	5 1230.332335		0	0	0	0.15	321.65	0.35	1552	3.0
(6 1804.487424		0	0	0	0.22	183.8	0.2	1988	4.9
	7 1230.332335		0	0	0	0.15	91.9	0.1	1322	5.8
	8 820.2215565		0	0	0	0.1	64.33	0.07	885	6.1
9	9 574.1550896		0	0	0	0.07	36.76	0.04	611	5.8
10	0 410.1107783		0	0	0	0.05	18.38	0.02	428	5.3
1	1 164.0443113		0	0	0	0.02	0	0	164	4.5
									11924.16557	

^{15.45} hours of clearance time

^{13.23} hours of clearance time

Critical Link: Penobscot County - US 1A in Brewer
Scenario: Category 4 Low Tourist Occupancy

Roadway Capacity Assumptions

Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

870 783 696 870

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic:

Other Region Evac Traffic: Other States Evac Traffic: Background Traffic: 3,186 0 0 0 0 919

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	rcent of affic Trying Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 159.310407	8	0	0	0	0.05	781.15	0.85	940	0.1
	2 637.24163	1	0	0	0	0.2	505.45	0.55	1143	0.5
	3 1593.10407	8	0	0	0	0.5	183.8	0.2	1777	2.2
	4 637.24163	1	0	0	0	0.2	91.9	0.1	729	2.2
	5 159.310407	8	0	0	0	0.05	0	0	159	1.0
									4748.508155	_

6.32 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traf	cent of fic Trying oad by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour		(hours) Queuing Delay by Response Hour
	1 63.7241631		0	0	0	0.02	873.05	0.95	937	0.1
:	2 254.8966524		0	0	0	0.08	735.2	0.8	990	0.2
;	3 477.9312233		0	0	0	0.15	505.45	0.55	983	0.5
	4 796.5520388		0	0	0	0.25	321.65	0.35	1118	0.9
	796.5520388		0	0	0	0.25	183.8	0.2	980	1.3
(6 477.9312233		0	0	0	0.15	91.9	0.1	570	1.1
	7 254.8966524		0	0	0	0.08	45.95	0.05	301	0.5
;	63.7241631		0	0	0	0.02	0	0	5943,208155	-0.5

7.55 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	affic Trying	(vehicles)	Background	Theoretical Hour by Hour Traffic Demand	(hours) Queuing Delay by Response Hour
1	63.7241631	()	0	0	0.02	891.43	0.97	955	0.1
2	159.3104078	()	0	0	0.05	827.1	0.9	986	0.2
3	223.0345709	()	0	0	0.07	735.2	0.8	958	0.5
4	318.6208155	()	0	0	0.1	551.4	0.6	870	0.6
5	477.9312233	()	0	0	0.15	321.65	0.35	800	0.6
6	700.9657941	()	0	0	0.22	183.8	0.2	885	0.9
7	477.9312233	()	0	0	0.15	91.9	0.1	570	0.7
8	318.6208155	()	0	0	0.1	64.33	0.07	383	0.2
9	223.0345709	()	0	0	0.07	36.76	0.04	260	-0.5
10	159.3104078	()	0	0	0.05	18.38	0.02	178	-1.3
11	63.7241631	()	0	0	0.02	0	0	64	-2.2
									6908.158155	

8.80 hours of clearance time

Critical Link: Penobscot County - US 1A in Brewer
Scenario: Category 4 High Tourist Occupancy

Roadway Capacity Assumptions

Hourly Service Volume (1st quarter of evacuation):
Hourly Service Volume (2nd quarter of evacuation):
Hourly Service Volume (3rd quarter of evacuation):
Hourly Service Volume (4th quarter of evacuation):

870 783 696 870

Travel Demand Assumptions

Local County Evacuating Traffic: Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic: 8,400 0 0 0 0 919

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Tr to Load b	ying	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 419.9756275	5	0	0	0	0.05	781.15	0.85	1201	0.4
	2 1679.90251		0	0	0	0.2	505.45	0.55	2185	2.2
	3 4199.756275	5	0	0	0	0.5	183.8	0.2	4384	7.8
	4 1679.90251		0	0	0	0.2	91.9	0.1	1772	9.3
	5 419.9756275	5	0	0	0	0.05	0	0	420	7.0
									9961 81255	

13.50 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	ercent of affic Trying Load by Hour	(vehicles)	Background	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
response	1 167.990251	in region traine	0	n	n	0.02		0.95		0.2
	2 671.961004		0	0	0	0.02		0.8	1407	0.8
•			U	U	U					
;	3 1259.926883		0	0	0	0.15	505.45	0.55	1765	2.1
	4 2099.878138		0	0	0	0.25	321.65	0.35	2422	4.2
	5 2099.878138		0	0	0	0.25	183.8	0.2	2284	6.4
	6 1259.926883		0	0	0	0.15	91.9	0.1	1352	7.4
-	7 671.961004		0	0	0	0.08	45.95	0.05	718	7.2
	8 167.990251		0	0	0	0.02	0	0	168	6.4
									11156.51255	_

14.40 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	rcent of affic Trying Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	Hour by Hour	(hours) Queuing Delay by Response Hour
1	167.990251	()	0	0	0.02	891.43	0.97	1059	0.2
2	419.9756275	()	0	0	0.05	827.1	0.9	1247	0.7
3	587.9658785)	0	0	0.07	735.2	0.8	1323	1.3
4	839.951255)	0	0	0.1	551.4	0.6	1391	2.1
5	1259.926883	()	0	0	0.15	321.65	0.35	1582	3.1
6	1847.892761)	0	0	0.22	183.8	0.2	2032	5.1
7	1259.926883)	0	0	0.15	91.9	0.1	1352	6.0
8	839.951255	()	0	0	0.1	64.33	0.07	904	6.3
9	587.9658785)	0	0	0.07	36.76	0.04	625	6.0
10	419.9756275)	0	0	0.05	18.38	0.02	438	5.5
11	167.990251	()	0	0	0.02	0	0	168	4.7
									12121.46255	

15.71 hours of clearance time

Critical Link: Washington County - US 1 in Columbia Falls

Scenario: Category 1 Low Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from

critical link to study area boundary: 0

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traff	ent of ic Trying pad by Hour	(vehicles) Background Traffic		Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 34.23	3	0	0	0	0.05		222.7	0.85	257	-0.7
	2 136.92	2	0	0	0	0.2		144.1	0.55	281	-1.4
	3 342.3	3	0	0	0	0.5		52.4	0.2	395	-2.0
	4 136.92	2	0	0	0	0.2		26.2	0.1	163	-2.7
	5 34.23	3	0	0	0	0.05		0	0	34	-3.1
										1130	•

^{1.59} hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States	Percent of Traffic Trying		(vehicles) Background	Diminishing Rate of Background	Theoretical Hour by Hour Traffic Demand	Queuing Delay by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Load by Ho	our	Traffic	Traffic by Hour	at Link	Hour
1	13.692	()	0	0	0.02	248	9 0.95	263	-0.7
2	2 54.768	()	0	0	0.08	209	6.0	3 264	-1.4
3	3 102.69	()	0	0	0.15	144	1 0.55	247	-2.0
4	171.15	()	0	0	0.25	91.	7 0.35	263	-2.7
5	5 171.15	()	0	0	0.25	52	4 0.2	224	-3.3
6	102.69	()	0	0	0.15	26	2 0.1	129	-4.1
7	7 54.768	()	0	0	0.08	13.	1 0.05	68	-5.0
8	3 13.692)	0	0	0.02		0 () 14	-6.0
									1470.6	-

(vehicles)

(hours)

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Т	raffic Trying	(vehicles)	Background	Theoretical Hour by Hour Traffic Demand	(hours) Queuing Delay by Response Hour
1	13.692)	0	0	0.02	254.14	0.97	268	-0.7
2	34.23	()	0	0	0.05	235.8	0.9	270	-1.3
3	47.922	()	0	0	0.07	209.6	0.8	258	-2.0
4	68.46	()	0	0	0.1	157.2	0.6	226	-2.7
5	102.69	()	0	0	0.15	91.7	0.35	194	-3.4
6	150.612	()	0	0	0.22	52.4	0.2	203	-4.1
7	102.69	()	0	0	0.15	26.2	0.1	129	-4.9
8	68.46	()	0	0	0.1	18.34	0.07	87	-5.8
9	47.922	()	0	0	0.07	10.48	0.04	58	-6.7
10	34.23	()	0	0	0.05	5.24	0.02	39	-7.7
11	13.692	()	0	0	0.02	0	0	14	-8.7
									1745.7	

^{2.35} hours of clearance time

^{1.97} hours of clearance time

Critical Link: Washington County - US 1 in Columbia Falls

Category 1 High Tourist Occupancy Scenario:

Roadway Capacity Assumptions

Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of			(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States	7	Percent of Traffic Trying	(vehicles) Background		Diminishing Rate of Background		Queuing Delay by Response	
Response		Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	t	o Load by Hour	Traffic		Traffic by Hour	at Link	Hour	
	1	48.53		0	0	0	0.05		222.7	0.85	271		-0.7
	2	194.12		0	0	0	0.2		144.1	0.55	338		-1.3
	3	485.3		0	0	0	0.5		52.4	0.2	538		-1.6
	4	194.12		0	0	0	0.2		26.2	0.1	220		-2.3
	5	48.53		0	0	0	0.05		0	0	49		-2.8
											1416	•	

2.00 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

									(verilcies)	(Hours)
								Diminishing	Theoretical	Queuing
	(vehicles)	(vehicles)	(vehicles)	(vehicles)	Perce	nt of	(vehicles)	Rate of	Hour by Hour	Delay
Hour of	Local County	Other Counties	Other Region	Other States	Traffic	Trying	Background	Background	Traffic Demand	by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Loa	d by Hour	Traffic	Traffic by Hour	at Link	Hour
	1 19.412	2	0	0	0	0.02	248.	9 0.95	5 268	-0.7
	2 77.648	3	0	0	0	0.08	209.	3.0	3 287	7 -1.3
	3 145.59)	0	0	0	0.15	144.	1 0.55	5 290	-1.9
	4 242.65	5	0	0	0	0.25	91.	7 0.35	334	-2.5
	5 242.65	5	0	0	0	0.25	52.	4 0.2	2 295	-3.0
	6 145.59)	0	0	0	0.15	26.	2 0.1	172	-3.8
	7 77.648	3	0	0	0	0.08	13.	1 0.05	5 91	-4.7
	8 19.412	2	0	0	0	0.02	!	0 ()19	-5.6
									1756 6	-

(vehicles)

(houre)

2.37 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	rcent of affic Trying Load by Hour	(vehicles)	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
1	19.412	! (0	0	0	0.02	254.14	0.97	274	-0.7
2	48.53	3	0	0	0	0.05	235.8	0.9	284	-1.3
3	67.942	! (0	0	0	0.07	209.6	0.8	278	-1.9
4	97.06	6 (0	0	0	0.1	157.2	0.6	254	-2.6
5	145.59) (0	0	0	0.15	91.7	0.35	237	-3.3
6	213.532	! (0	0	0	0.22	52.4	0.2	266	-3.9
7	7 145.59) (0	0	0	0.15	26.2	0.1	172	-4.6
8	97.06	;	0	0	0	0.1	18.34	0.07	115	-5.4
9	67.942	! (0	0	0	0.07	10.48	0.04	78	-6.3
10	48.53	}	0	0	0	0.05	5.24	0.02	54	-7.3
11	19.412	! (0	0	0	0.02	0	0	19	-8.2
									2031.7	,

2.75 hours of clearance time

Critical Link: Washington County - US 1 in Columbia Falls

Scenario: Category 2 Low Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation):
Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): 656 Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Trying to Load by Ho	Ē	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 45.58	3	0	0	0	0.05	222.	7 0.85	268	-0.7
:	2 182.32	2	0	0	0	0.2	144.	1 0.55	326	-1.3
;	3 455.8	}	0	0	0	0.5	52.	4 0.2	2 508	-1.7
	4 182.32	2	0	0	0	0.2	26.	2 0.1	209	-2.4
:	5 45.58	3	0	0	0	0.05		0 0) 46	-2.8
									1357	_

1.92 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traff	ent of ic Trying oad by Hour	(vehicles)	Background	Theoretical Hour by Hour Traffic Demand	(hours) Queuing Delay by Response Hour
1	18.232		0	0	0	0.02	248.9	0.95	267	-0.7
2	72.928	1	0	0	0	0.08	209.6	0.8	283	-1.3
3	3 136.74		0	0	0	0.15	144.1	0.55	281	-1.9
4	227.9)	0	0	0	0.25	91.7	0.35	320	-2.5
5	227.9)	0	0	0	0.25	52.4	0.2	280	-3.1
6	136.74		0	0	0	0.15	26.2	0.1	163	-3.8
7	72.928	1	0	0	0	0.08	13.1	0.05	86	-4.7
8	18.232	!	0	0	0	0.02	0	0	18	-5.7
									1697.6	

.

2.29 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	rcent of affic Trying Load by Hour	(vehicles)	Diminishing Rate of Background	Theoretical Hour by Hour Traffic Demand	(hours) Queuing Delay by Response Hour
1	18.232	()	0	0	0.02	254.14	0.97	272	-0.7
2	45.58	()	0	0	0.05	235.8	0.9	281	-1.3
3	63.812	()	0	0	0.07	209.6	0.8	273	-2.0
4	91.16	()	0	0	0.1	157.2	0.6	248	-2.6
5	136.74	. ()	0	0	0.15	91.7	0.35	228	-3.3
6	200.552	()	0	0	0.22	52.4	0.2	253	-3.9
7	136.74	. ()	0	0	0.15	26.2	0.1	163	-4.7
8	91.16	()	0	0	0.1	18.34	0.07	110	-5.5
9	63.812	()	0	0	0.07	10.48	0.04	74	-6.4
10	45.58	()	0	0	0.05	5.24	0.02	51	-7.4
11	18.232	()	0	0	0.02	0	0	18	-8.3
									1972.7	

2.67 hours of clearance time

Critical Link: Washington County - US 1 in Columbia Falls

Scenario: Category 2 High Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation):
Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Trying to Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 65.325	5	0	0	0 0.	05 2	222.7 0.8	35 28	-0.6
:	2 261.3	3	0	0	0).2 1	144.1 0.5	55 409	5 -1.2
;	3 653.25	5	0	0	0).5	52.4 0	.2 70	3 -1.2
	4 261.3	3	0	0	0).2	26.2 0	.1 28	3 -1.8
:	5 65.325	5	0	0	0 0.	05	0	0 69	5 -2.4
								1751.	9

0

2.49 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Т	ercent of raffic Trying Load by Hour	(vehicles) Background Traffic		Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
•	1 26.13		0	0	0	0.02	: 2	248.9	0.95	275	-0.7
	2 104.52		0	0	0	0.08	3	209.6	0.0	314	-1.3
;	3 195.975		0	0	0	0.15	,	144.1	0.55	340	-1.8
	4 326.625		0	0	0	0.25	i	91.7	0.35	418	-2.3
:	5 326.625		0	0	0	0.25	i	52.4	0.2	379	-2.7
	6 195.975		0	0	0	0.15	i	26.2	0.1	222	-3.3
	7 104.52		0	0	0	0.08	3	13.1	0.05	118	-4.2
	8 26.13		0	0	0	0.02	!	0	C	26	-5.2
										2092.5	-

2.84 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	rcent of affic Trying Load by Hour	(vehicles) Background Traffic	Rate of Background	Theoretical Hour by Hour Traffic Demand	(hours) Queuing Delay by Response Hour
1	26.13	;	0	0	0	0.02	254.14	0.97	280	-0.7
2	65.325	i	0	0	0	0.05	235.8	0.9	301	-1.3
3	91.455	;	0	0	0	0.07	209.6	0.8	301	-1.9
4	130.65	;	0	0	0	0.1	157.2	0.6	288	-2.5
5	195.975	;	0	0	0	0.15	91.7	0.35	288	-3.1
6	287.43	1	0	0	0	0.22	52.4	0.2	340	-3.6
7	195.975	;	0	0	0	0.15	26.2	0.1	222	-4.2
8	130.65	;	0	0	0	0.1	18.34	0.07	149	-5.0
9	91.455	;	0	0	0	0.07	10.48	0.04	102	-5.9
10	65.325	;	0	0	0	0.05	5.24	0.02	71	-6.8
11	26.13	\	0	0	0	0.02	0	0	26	-7.8
									2367.6	•

3.22 hours of clearance time

Critical Link: Scenario: Washington County - US 1 in Columbia Falls
Category 3 Low Tourist Occupancy

Roadway Capacity Assumptions

Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation): 656

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: 1,270 Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent Traffic ¹ to Load		(vehicles) Background Traffic	!	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 63	.485	0	0	0	0.0	5 2	222.7	0.85	280	6 -0.7
	2 25	3.94	0	0	0	0.2	2 1	144.1	0.55	398	3 -1.2
	3 63	4.85	0	0	0	0.9	5	52.4	0.2	68	7 -1.3
	4 25	3.94	0	0	0	0.2	2	26.2	0.1	280	0 -1.9
	5 63	.485	0	0	0	0.0	5	0	0	6	<u>3</u> -2.4
										1715.	1

2.44 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Trying to Load by Ho	È	vehicles)	Background	Theoretical Hour by Hour Traffic Demand at Link	Queuing Delay by Response Hour
	1 25.394		0	0	0	0.02	248.9	0.95	274	-0.7
2	2 101.576		0	0	0	0.08	209.6	0.8	311	-1.3
;	3 190.455		0	0	0	0.15	144.1	0.55	335	-1.8
4	4 317.425		0	0	0	0.25	91.7	0.35	409	-2.3
	5 317.425		0	0	0	0.25	52.4	0.2	370	-2.7
(6 190.455		0	0	0	0.15	26.2	0.1	217	-3.4
7	7 101.576		0	0	0	0.08	13.1	0.05	115	-4.2
8	8 25.394		0	0	0	0.02	0	0	25	-5.2
									2055.7	.

(vehicles)

(hours)

2.79 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traff	ent of ic Trying ad by Hour	(vehicles)	Background	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
1	25.394		0	0	0	0.02	254.14	0.97	280	-0.7
2	63.485		0	0	0	0.05	235.8	0.9	299	-1.3
3	88.879		0	0	0	0.07	209.6	0.8	298	-1.9
4	126.97		0	0	0	0.1	157.2	0.6	284	-2.5
5	190.455		0	0	0	0.15	91.7	0.35	282	-3.1
6	279.334		0	0	0	0.22	52.4	0.2	332	-3.6
7	190.455		0	0	0	0.15	26.2	0.1	217	-4.3
8	126.97		0	0	0	0.1	18.34	0.07	145	-5.1
9	88.879		0	0	0	0.07	10.48	0.04	99	-5.9
10	63.485		0	0	0	0.05	5.24	0.02	69	-6.9
11	25.394		0	0	0	0.02	0	0	25 2330.8	

3.17 hours of clearance time

Critical Link: Scenario: Washington County - US 1 in Columbia Falls
Category 3 High Tourist Occupancy

Roadway Capacity Assumptions

Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: 1,824 Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent Traffic T to Load I	rying	(vehicles) Background Traffic	F E	Diminishing Rate of Background Fraffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 91.	185	0	0	0	0.0	5 2	222.7	0.85	314	4 -0.6
	2 364	4.74	0	0	0	0.2	2 1	144.1	0.55	509	9 -1.0
	3 91 ⁻	1.85	0	0	0	0.9	5	52.4	0.2	964	4 -0.7
	4 364	4.74	0	0	0	0.2	2	26.2	0.1	391	1 -1.1
	5 91.	185	0	0	0	0.0	5	0	0	91	<u>1</u> -1.7
										2269.1	1

656

(vehicles)

(hours)

3.25 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Trying to Load by Ho		(vehicles) Background Traffic	Background	Theoretical Hour by Hour Traffic Demand at Link	Queuing Delay by Response Hour
1	36.474		0	0	0	0.02	248.9	0.95	285	-0.7
2	145.896		0	0	0	0.08	209.6	0.8	355	-1.2
3	3 273.555		0	0	0	0.15	144.1	0.55	418	-1.7
4	455.925		0	0	0	0.25	91.7	0.35	548	-1.9
5	455.925		0	0	0	0.25	52.4	0.2	508	-2.1
6	273.555		0	0	0	0.15	26.2	2 0.1	300	-2.7
7	7 145.896		0	0	0	0.08	13.1	0.05	159	-3.5
8	36.474		0	0	0	0.02	(0	36	-4.4
									2609.7	='

3.56 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic		nt of Trying d by Hour	(vehicles)	Background	Hour by Hour	(hours) Queuing Delay by Response Hour
1	36.474		0	0	0	0.02	254.14	0.97	291	-0.6
2	91.185	i	0	0	0	0.05	235.8	0.9	327	-1.2
3	127.659		0	0	0	0.07	209.6	0.8	337	-1.8
4	182.37	•	0	0	0	0.1	157.2	0.6	340	-2.3
5	273.555	i	0	0	0	0.15	91.7	0.35	365	-2.8
6	401.214	ļ	0	0	0	0.22	52.4	0.2	454	-3.1
7	7 273.555	i	0	0	0	0.15	26.2	0.1	300	-3.7
8	3 182.37	•	0	0	0	0.1	18.34	0.07	201	-4.4
9	127.659	1	0	0	0	0.07	10.48	0.04	138	-5.2
10	91.185	i	0	0	0	0.05	5.24	0.02	96	-6.1
11	36.474		0	0	0	0.02	0	0	36	
									2884.8	

3.95 hours of clearance time

Critical Link: Washington County - US 1 in Columbia Falls

Scenario: Category 4 Low Tourist Occupancy

 820
738
656
820

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic:
Other Region Evac Traffic:
Other States Evac Traffic:
Background Traffic:

1,388 0 0 0 0

Hours for "last evac vehicle" to get from critical link to study area boundary:

_____0

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Tryir to Load by		(vehicles) Background Traffic		Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
-	1 69.375	;	0	0	0	0.05	; 2	222.7	0.85	292	-0.6
:	2 277.5	;	0	0	0	0.2	·	144.1	0.55	422	2 -1.1
;	3 693.75	;	0	0	0	0.5	;	52.4	0.2	? 746	-1.1
	4 277.5	;	0	0	0	0.2	!	26.2	0.1	304	-1.7
	5 69.375	;	0	0	0	0.05	;	0	C	69	<u>-2.3</u>
										1832.9)

^{2.61} hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Trying to Load by Ho		(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hou	Ì F T	Theoretical Quality Hour by Hour De Fraffic Demand by	ours) ueuing elay y Response our
1100001100	1 27.75		0	0	0	0.02			0.95	277	-0.7
	2 111		0	0	0	0.08	209	0.6	0.8	321	-1.3
	3 208.125	;	0	0	0	0.15	14	l.1	0.55	352	-1.8
	4 346.875	i	0	0	0	0.25	9	.7	0.35	439	-2.2
	5 346.875	;	0	0	0	0.25	5	2.4	0.2	399	-2.6
	6 208.125	;	0	0	0	0.15	20	5.2	0.1	234	-3.2
	7 111		0	0	0	0.08	1;	3.1	0.05	124	-4.1
	8 27.75	i	0	0	0	0.02		0	0_	28	-5.0
										2173.5	

^{2.95} hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	rcent of affic Trying Load by Hour	(vehicles)	Rate of Background	Theoretical Hour by Hour Traffic Demand	(hours) Queuing Delay by Response Hour
1	27.75	()	0	0	0.02	254.14	0.97	282	-0.7
2	69.375	()	0	0	0.05	235.8	0.9	305	-1.3
3	97.125	()	0	0	0.07	209.6	0.8	307	-1.9
4	138.75	()	0	0	0.1	157.2	0.6	296	-2.5
5	208.125	()	0	0	0.15	91.7	0.35	300	-3.1
6	305.25	()	0	0	0.22	52.4	0.2	358	-3.5
7	208.125	()	0	0	0.15	26.2	0.1	234	-4.2
8	138.75	()	0	0	0.1	18.34	0.07	157	-4.9
9	97.125	()	0	0	0.07	10.48	0.04	108	-5.8
10	69.375	()	0	0	0.05	5.24	0.02	75	-6.7
11	27.75)	0	0	0.02	0	0	28	-7.7
									2448.6	

^{3.34} hours of clearance time

Critical Link: Washington County - US 1 in Columbia Falls

Scenario: Category 4 Low Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation):
Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): 656 Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	rcent of affic Trying Load by Hour	(vehicles) Background Traffic		Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour	
	1 97.78	3	0	0	0	0.05	2	22.7	0.85	320		-0.6
	2 391.13	2	0	0	0	0.2	1	44.1	0.55	535		-1.0
	3 977.8	3	0	0	0	0.5		52.4	0.2	1030		-0.5
	4 391.12	2	0	0	0	0.2		26.2	0.1	417		-0.9
	5 97.78	3	0	0	0	0.05		0	0	98		-1.6
										2401	_	

3.44 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States	Percent of Traffic Trying		(vehicles) Background	Diminishing Rate of Background	Theoretical Hour by Hour Traffic Demand	Queuing Delay by Response	
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Load by Ho	_	Traffic	Traffic by Hour	at Link	Hour	_
1	39.112	C	(0	0	0.02	248.	9 0.95	288	-0.	.6
2	156.448	C	(0	0	0.08	209.	6.0	366	-1.	.2
3	3 293.34		(0	0	0.15	144.	1 0.55	437	-1.	.6
4	488.9	C	(0	0	0.25	91.	7 0.35	5 581	-1.	.8
5	488.9	C	(0	0	0.25	52.	4 0.2	541	-2.	.0
6	293.34		(0	0	0.15	26.	2 0.1	320	-2.	.5
7	7 156.448	C	(0	0	0.08	13.	1 0.05	5 170	-3.	.3
8	39.112	C	()	0	0.02		0 0	39	-4.	.3
									2741.6	3	

(vahialaa)

3.74 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	ercent of affic Trying Load by Hour	(vehicles)	Diminishing Rate of Background	Theoretical Hour by Hour Traffic Demand	(hours) Queuing Delay by Response Hour
1	39.112		0	0	0	0.02	254.14	0.97	293	-0.6
2	97.78	. (0	0	0	0.05	235.8	0.9	334	-1.2
3	136.892	!	0	0	0	0.07	209.6	0.8	346	-1.8
4	195.56	;	0	0	0	0.1	157.2	0.6	353	-2.3
5	5 293.34	. (0	0	0	0.15	91.7	0.35	385	-2.8
6	430.232	!	0	0	0	0.22	52.4	0.2	483	-3.0
7	293.34	. (0	0	0	0.15	26.2	0.1	320	-3.5
8	195.56		0	0	0	0.1	18.34	0.07	214	-4.2
9	136.892	!	0	0	0	0.07	10.48	0.04	147	-5.0
10	97.78	(0	0	0	0.05	5.24	0.02	103	-5.9
11	39.112	!	0	0	0	0.02	0	0	39	-6.9
									3016.7	

4.14 hours of clearance time

Critical Link: Regional - US 1 in Brunswick
Scenario: Category 1 Low Tourist Occupancy

Roadway Capacity Assumptions

Hourly Service Volume (1st quarter of evacuation):

Hourly Service Volume (2nd quarter of evacuation):

Hourly Service Volume (3rd quarter of evacuation):

Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions

 Local County Evacuating Traffic:
 1,792

 Other Counties in Region Evac Traffic:
 0

 Other Region Evac Traffic:
 0

 Other States Evac Traffic:
 0

 Background Traffic:
 1667

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States	Percer Traffic	nt of Trying	(vehicles) Background	Diminishing Rate of Background	Theoretical Hour by Hour Traffic Demand	Queuing Delay by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Loa	d by Hour	Traffic	Traffic by Hour	at Link	Hour
	1 89.59124	1	0	0	0	0.05	1416.95	0.85	1507	-0.6
	2 358.364976	3	0	0	0	0.2	916.85	0.55	1275	-1.2
	3 895.9124	1	0	0	0	0.5	333.4	0.2	1229	-1.9
	4 358.364976	3	0	0	0	0.2	166.7	0.1	525	-2.7
	5 89.59124	1	0	0	0	0.05	0	0	90	-3.2
									4625,72488	='

^{1.51} hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	cent of ffic Trying oad by Hour	(vehicles)	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 35.8364976		0	0	0	0.02	1583.65	0.95	1619	-0.5
	2 143.3459904		0	0	0	0.08	1333.6	0.8	1477	-1.1
	3 268.773732		0	0	0	0.15	916.85	0.55	1186	-1.7
	4 447.95622		0	0	0	0.25	583.45	0.35	1031	-2.4
	5 447.95622		0	0	0	0.25	333.4	0.2	781	-3.1
	6 268.773732		0	0	0	0.15	166.7	0.1	435	-3.9
	7 143.3459904		0	0	0	0.08	83.35	0.05	227	-4.9
	8 35.8364976	i	0	0	0	0.02	0	0	36	-5.9
									6792 82488	•

^{2.13} hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traff	ent of ic Trying oad by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	Theoretical Hour by Hour	(hours) Queuing Delay by Response Hour
1	35.8364976		0	0	0	0.02	1616.99	0.97	1653	-0.5
2	2 89.591244		0	0	0	0.05	1500.3	0.9	1590	-1.1
3	3 125.4277416		0	0	0	0.07	1333.6	0.8	1459	-1.6
2	179.182488		0	0	0	0.1	1000.2	0.6	1179	-2.2
5	5 268.773732		0	0	0	0.15	583.45	0.35	852	-2.9
6	394.2014736		0	0	0	0.22	333.4	0.2	728	-3.7
7	7 268.773732		0	0	0	0.15	166.7	0.1	435	-4.5
8	3 179.182488		0	0	0	0.1	116.69	0.07	296	-5.4
9	125.4277416		0	0	0	0.07	66.68	0.04	192	-6.3
10	89.591244		0	0	0	0.05	33.34	0.02	123	-7.3
11	35.8364976		0	0	0	0.02	0	0	<u>36</u> 8543.17488	

^{2.70} hours of clearance time

Critical Link: Regional - US 1 in Brunswick Scenario: Category 1 High Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation):
Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	rcent of affic Trying Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 213.07975	i	0	0	0	0.05	1416.95	0.85	1630	-0.5
	2 852.319)	0	0	0	0.2	916.85	0.55	1769	-1.0
	3 2130.7975	;	0	0	0	0.5	333.4	0.2	2464	-1.2
	4 852.319)	0	0	0	0.2	166.7	0.1	1019	-1.9
	5 213.07975	j	0	0	0	0.05	0	0	213	-2.4
									7095.495	

0

3440 3096

2752

(vahialaa)

(ha....a)

2.37 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States		Trying	(vehicles) Background	Diminishing Rate of Background	Theoretical Hour by Hour Traffic Demand	Queuing Delay by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Loa	d by Hour	Traffic	Traffic by Hour	at Link	Hour
	1 85.2319		0	0	0	0.02	1583.65	0.95	1669	-0.5
:	2 340.9276		0	0	0	0.08	1333.6	0.8	1675	-1.0
;	3 639.23925		0	0	0	0.15	916.85	0.55	1556	-1.5
	4 1065.39875		0	0	0	0.25	583.45	0.35	1649	-2.0
	5 1065.39875		0	0	0	0.25	333.4	0.2	1399	-2.5
	639.23925		0	0	0	0.15	166.7	0.1	806	-3.2
•	7 340.9276		0	0	0	0.08	83.35	0.05	424	-4.1
	85.2319		0	0	0	0.02	. 0	0	85	-5.0
									9262.595	·

2.96 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Т	Percent of raffic Trying b Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
1	1 85.2319		0	0	0	0.02	1616.99	0.97	1702	-0.5
2	2 213.07975		0	0	0	0.05	1500.3	0.9	1713	-1.0
3	3 298.31165		0	0	0	0.07	1333.6	0.8	1632	-1.5
4	426.1595		0	0	0	0.1	1000.2	0.6	1426	-2.0
5	5 639.23925		0	0	0	0.15	583.45	0.35	1223	-2.6
6	937.5509		0	0	0	0.22	333.4	0.2	1271	-3.2
7	7 639.23925		0	0	0	0.15	166.7	0.1	806	-3.9
8	3 426.1595		0	0	0	0.1	116.69	0.07	543	-4.7
9	9 298.31165		0	0	0	0.07	66.68	0.04	365	-5.6
10	213.07975		0	0	0	0.05	33.34	0.02	246	-6.5
11	1 85.2319	1	0	0	0	0.02	0	0	85	-7.5
									11012.945	_

3.53 hours of clearance time

Critical Link: Regional - US 1 in Brunswick Scenario: Category 2 Low Tourist Occupancy

Roadway Capacity	Assumptions	

Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

1667

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

	(vehicles)	(vehicles)	(vehicles)	(vehicles)	Perce		(vehicles)	Diminishing Rate of	(vehicles) Theoretical Hour by Hour	(hours) Queuing Delay
Hour of	Local County	Other Counties	Other Region	Other States	Traffic	c Trying	Background	Background	Traffic Demand	by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Loa	ad by Hour	Traffic	Traffic by Hour	at Link	Hour
	1 126.93087	6	0	0	0	0.05	1416.95	0.85	1544	-0.6
	2 507.72350	4	0	0	0	0.2	916.85	0.55	1425	-1.2
	3 1269.3087	6	0	0	0	0.5	333.4	0.2	1603	-1.7
	4 507.72350	4	0	0	0	0.2	166.7	0.1	674	-2.5
	5 126.93087	6	0	0	0	0.05	0	0	127	-2.9
									5372.51752	,

^{1.77} hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Т	Percent of Traffic Trying to Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 50.7723504	-	0	0	0	0.02	1583.65	0.95	1634	-0.5
2	2 203.0894016		0	0	0	0.08	1333.6	0.8	1537	-1.1
;	380.792628		0	0	0	0.15	916.85	0.55	1298	-1.7
4	4 634.65438		0	0	0	0.25	583.45	0.35	1218	-2.3
	5 634.65438		0	0	0	0.25	333.4	0.2	968	-2.9
(380.792628		0	0	0	0.15	166.7	0.1	547	-3.7
7	7 203.0894016		0	0	0	0.08	83.35	0.05	286	-4.6
8	3 50.7723504		0	0	0	0.02	0	0	51	-5.6
									7539.61752	

^{2.38} hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States		Percent of Traffic Trying	(vehicles) Background	Diminishing Rate of Background	Theoretical Hour by Hour Traffic Demand	Queuing Delay by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to	o Load by Hour	Traffic	Traffic by Hour	at Link	Hour
1	1 50.7723504		0	0	0	0.02	1616.99	0.97	1668	-0.5
2	2 126.930876		0	0	0	0.05	1500.3	0.9	1627	-1.0
3	3 177.7032264		0	0	0	0.07	1333.6	0.8	1511	-1.6
4	4 253.861752		0	0	0	0.1	1000.2	0.6	1254	-2.1
5	380.792628		0	0	0	0.15	583.45	0.35	964	-2.8
6	558.4958544		0	0	0	0.22	333.4	0.2	892	-3.5
7	7 380.792628		0	0	0	0.15	166.7	0.1	547	-4.3
8	3 253.861752		0	0	0	0.1	116.69	0.07	371	-5.2
9	9 177.7032264		0	0	0	0.07	66.68	0.04	244	-6.1
10	126.930876		0	0	0	0.05	33.34	0.02	160	-7.1
11	1 50.7723504		0	0	0	0.02	0	0	51	-8.0
									9289.96752	

(vehicles)

(houre)

^{2.95} hours of clearance time

Critical Link: Regional - US 1 in Brunswick Scenario: Category 2 High Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

<u>Travel Demand Assumptions</u> Local County Evacuating Traffic: Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic: 1667

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States		ent of	(vehicles) Background	Diminishing Rate of Background	Theoretical Hour by Hour Traffic Demand	(hours) Queuing Delay by Response	
										by response	
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Lo	oad by Hour	Traffic	Traffic by Hour	at Link	Hour	
,	1 299.240041		0	0	0	0.05	1416.95	0.85	1716	-0.5	
	2 1196.960164		0	0	0	0.2	916.85	0.55	2114	-0.9	
	3 2992.40041		0	0	0	0.5	333.4	0.2	3326	-0.8	
	4 1196.960164		0	0	0	0.2	166.7	0.1	1364	-1.3	
	5 299.240041		0	0	0	0.05	0	0	299	-1.9	
									8818.70082		

.

(vehicles)

(houre)

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	rcent of affic Trying Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 119.6960164		0	0	0	0.02	1583.65	0.95	1703	-0.5
	2 478.7840656	i	0	0	0	0.08	1333.6	0.8	1812	-1.0
	3 897.720123	1	0	0	0	0.15	916.85	0.55	1815	-1.4
	4 1496.200205	i	0	0	0	0.25	583.45	0.35	2080	-1.7
	5 1496.200205	;	0	0	0	0.25	333.4	0.2	1830	-2.1
	6 897.720123	1	0	0	0	0.15	166.7	0.1	1064	-2.7
	7 478.7840656	}	0	0	0	0.08	83.35	0.05	562	-3.5
	8 119.6960164		0	0	0	0.02	0	0	120	-4.5
									10985.80082	-

^{3.53} hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

									(verticles)	(Hours)
								Diminishing	Theoretical	Queuing
	(vehicles)	(vehicles)	(vehicles)	(vehicles)	-	Percent of	(vehicles)	Rate of	Hour by Hour	Delay
Hour of	Local County	Other Counties	Other Region	Other States	-	Traffic Trying	Background	Background	Traffic Demand	by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	t	to Load by Hour	Traffic	Traffic by Hour	at Link	Hour
1	119.6960164	()	0	0	0.02	1616.99	0.97	1737	-0.5
2	299.240041	()	0	0	0.05	1500.3	0.9	1800	-1.0
3	418.9360574	()	0	0	0.07	1333.6	0.8	1753	-1.4
4	598.480082	()	0	0	0.1	1000.2	0.6	1599	-1.9
5	897.720123	()	0	0	0.15	583.45	0.35	1481	-2.4
6	1316.65618	()	0	0	0.22	333.4	0.2	1650	-2.8
7	897.720123	()	0	0	0.15	166.7	0.1	1064	-3.4
8	598.480082	()	0	0	0.1	116.69	0.07	715	-4.2
9	418.9360574	()	0	0	0.07	66.68	0.04	486	-5.0
10	299.240041	()	0	0	0.05	33.34	0.02	333	-5.9
11	119.6960164	()	0	0	0.02	. 0	0	120	-6.9
									12736.15082	•

^{4.11} hours of clearance time

^{2.97} hours of clearance time

Critical Link: Regional - US 1 in Brunswick Category 3 Low Tourist Occupancy Scenario:

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic: 3,691 Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percen Traffic to Load		(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 184.53375	5	0	0	0	0.05	1416.95	0.85	1601	-0.5
	2 738.1350	2	0	0	0	0.2	916.85	0.55	1655	-1.1
	3 1845.3375	5	0	0	0	0.5	333.4	0.2	2179	-1.4
	4 738.13502	2	0	0	0	0.2	166.7	0.1	905	-2.1
	5 184.53375	5	0	0	0	0.05	0	0	185	-2.6
									6524.5751	- '

3440

(vehicles)

(hours)

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traf	cent of ffic Trying oad by Hour	(vehicles) Background Traffic	Background	Theoretical Hour by Hour Traffic Demand at Link	Queuing Delay by Response Hour
	1 73.813502		0	0	0	0.02	1583.65	0.95	1657	-0.5
2	2 295.254008		0	0	0	0.08	1333.6	0.8	1629	-1.0
3	3 553.601265		0	0	0	0.15	916.85	0.55	1470	-1.6
4	922.668775		0	0	0	0.25	583.45	0.35	1506	-2.1
5	922.668775		0	0	0	0.25	333.4	0.2	1256	-2.6
6	553.601265		0	0	0	0.15	166.7	0.1	720	-3.4
7	7 295.254008		0	0	0	0.08	83.35	0.05	379	-4.3
8	3 73.813502		0	0	0	0.02	0	0	74	-5.2
									8691.6751	•

^{2.77} hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of _Response		(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traff	ent of ic Trying ad by Hour	(vehicles)	Background	Hour by Hour	(hours) Queuing Delay by Response Hour
1	73.813502		0	0	0	0.02	1616.99	0.97	1691	-0.5
2	184.533755		0	0	0	0.05	1500.3	0.9	1685	-1.0
3	3 258.347257		0	0	0	0.07	1333.6	0.8	1592	-1.5
4	369.06751		0	0	0	0.1	1000.2	0.6	1369	-2.1
5	553.601265		0	0	0	0.15	583.45	0.35	1137	-2.7
6	811.948522		0	0	0	0.22	333.4	0.2	1145	-3.3
7	553.601265		0	0	0	0.15	166.7	0.1	720	-4.0
8	369.06751		0	0	0	0.1	116.69	0.07	486	-4.8
9	258.347257		0	0	0	0.07	66.68	0.04	325	-5.7
10	184.533755		0	0	0	0.05	33.34	0.02	218	-6.7
11	73.813502		0	0	0	0.02	0	0	74	-7.7
									10442.0251	

^{3.34} hours of clearance time

^{2.17} hours of clearance time

Critical Link: Regional - US 1 in Brunswick Category 3 High Tourist Occupancy Scenario:

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic: 8,620 Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

	(vehicles)	(vehicles)	(vehicles)	(vehicles)	Percent of	(vehicles)	Diminishing Rate of	Theoretical Hour by Hour	Queuing Delay
Hour of	Local County	Other Counties	Other Region	Other States	Traffic Trying	Background	Background	Traffic Demand	by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Load by Hour	Traffic	Traffic by Hour	at Link	Hour
	1 431.023427		0	0	0.0	5 1416.95	0.85	1848	-0.5
	2 1724.093708		0	0	0 0.	2 916.85	0.55	2641	-0.7
	3 4310.23427		0	0	0 0.	5 333.4	0.2	4644	-0.1
	4 1724.093708		0	0	0 0.	2 166.7	7 0.1	1891	-0.4
	5 431.023427	(0	0	0.0	5 0) 0	431	1.2
								11454.36854	

3440

(vehicles)

(hours)

3.89 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States	Traf	, ,	(vehicles) Background	Diminishing Rate of Background	Hour by Hour Traffic Demand	Queuing Delay by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Lo	oad by Hour	Traffic			Hour
•	1 172.4093708		0	0	0	0.02		0.95	1756	-0.5
2	2 689.6374832		0	0	0	0.08	1333.6	0.8	2023	-0.9
;	3 1293.070281		0	0	0	0.15	916.85	0.55	2210	-1.2
4	4 2155.117135		0	0	0	0.25	583.45	0.35	2739	-1.3
	5 2155.117135		0	0	0	0.25	333.4	0.2	2489	-1.4
(6 1293.070281		0	0	0	0.15	166.7	0.1	1460	-1.9
7	7 689.6374832		0	0	0	0.08	83.35	0.05	773	-2.6
8	8 172.4093708		0	0	0	0.02	0	0	172	-3.6
									13621.46854	

4.41 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of _Response		(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traffi	ent of ic Trying ad by Hour	(vehicles)	Background	Hour by Hour	(hours) Queuing Delay by Response Hour
1	172.4093708		0	0	0	0.02	1616.99	0.97	1789	-0.5
2	431.023427		0	0	0	0.05	1500.3	0.9	1931	-0.9
3	603.4327978		0	0	0	0.07	1333.6	0.8	1937	-1.3
4	862.046854		0	0	0	0.1	1000.2	0.6	1862	-1.7
5	1293.070281		0	0	0	0.15	583.45	0.35	1877	-2.1
6	1896.503079		0	0	0	0.22	333.4	0.2	2230	-2.3
7	7 1293.070281		0	0	0	0.15	166.7	0.1	1460	-2.7
8	862.046854		0	0	0	0.1	116.69	0.07	979	-3.4
9	603.4327978		0	0	0	0.07	66.68	0.04	670	-4.2
10	431.023427		0	0	0	0.05	33.34	0.02	464	-5.1
11	172.4093708		0	0	0	0.02	0	0	172	-6.0
									15371.81854	

4.99 hours of clearance time

Critical Link: Regional - US 1 in Brunswick Category 4 Low Tourist Occupancy Scenario:

Roadway Capacity Assumptions

Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traf	cent of fic Trying oad by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	Theoretical Hour by Hour Traffic Demand	(hours) Queuing Delay by Response Hour
	1 207.05860	1	0	0	0	0.05	1416.95	0.85	1624	-0.5
	2 828.23440	4	0	0	0	0.2	916.85	0.55	1745	-1.0
	3 2070.5860	1	0	0	0	0.5	333.4	0.2	2404	-1.3
	4 828.234404	4	0	0	0	0.2	166.7	0.1	995	-1.9
	5 207.05860	1	0	0	0	0.05	0	0	207	-2.5
									6975.07202	

^{2.33} hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

									(verticles)	(Hours)
								Diminishing	Theoretical	Queuing
	(vehicles)	(vehicles)	(vehicles)	(vehicles)	Percent	of	(vehicles)	Rate of	Hour by Hour	Delay
Hour of	Local County	Other Counties	Other Region	Other States	Traffic 7	rying	Background	Background	Traffic Demand	by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Load	by Hour	Traffic	Traffic by Hour	at Link	Hour
	1 82.8234404		0	0	0	0.02	1583.65	0.95	1666	-0.5
	2 331.2937616	6	0	0	0	0.08	1333.6	0.8	1665	-1.0
	3 621.175803	3	0	0	0	0.15	916.85	0.55	1538	-1.5
	4 1035.293005	j	0	0	0	0.25	583.45	0.35	1619	-2.0
	5 1035.293005	5	0	0	0	0.25	333.4	0.2	1369	-2.5
	6 621.175803	3	0	0	0	0.15	166.7	0.1	788	-3.2
	7 331.2937616	6	0	0	0	0.08	83.35	0.05	415	-4.1
	8 82.8234404	1	0	0	0	0.02	. 0	0	83	-5.1
									9142 17202	_

(vehicles)

(vehicles)

(houre)

(hours)

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States		rcent of ffic Trying	(vehicles)	Diminishing Rate of Background	Theoretical Hour by Hour Traffic Demand	Queuing Delay by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to L	oad by Hour	Traffic	Traffic by Hour	at Link	Hour
	1 82.8234404		0	0	0	0.02	1616.99	0.97	1700	-0.5
	2 207.058601		0	0	0	0.05	1500.3	0.9	1707	-1.0
	3 289.8820414		0	0	0	0.07	1333.6	0.8	1623	-1.5
	4 414.117202		0	0	0	0.1	1000.2	0.6	1414	-2.0
	5 621.175803	1	0	0	0	0.15	583.45	0.35	1205	-2.6
	6 911.0578444		0	0	0	0.22	333.4	0.2	1244	-3.2
	7 621.175803	}	0	0	0	0.15	166.7	0.1	788	-3.9
	8 414.117202		0	0	0	0.1	116.69	0.07	531	-4.7
	9 289.8820414		0	0	0	0.07	66.68	0.04	357	-5.6
1	0 207.058601		0	0	0	0.05	33.34	0.02	240	-6.5
1	1 82.8234404		0	0	0	0.02	0	0	83	-7.5
									10892.52202	='

^{3.49} hours of clearance time

^{2.92} hours of clearance time

Critical Link: Regional - US 1 in Brunswick Category 4 High Tourist Occupancy Scenario:

Roadway Capacity Assumptions

Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traf	cent of fic Trying oad by Hour	(vehicles)	Background	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 457.194054	1	0	0	0	0.05	1416.95	0.85	1874	-0.5
	2 1828.776216	3	0	0	0	0.2	916.85	0.55	2746	-0.6
	3 4571.94054	1	0	0	0	0.5	333.4	0.2	4905	0.1
	4 1828.776216	3	0	0	0	0.2	166.7	0.1	1995	-0.2
	5 457.194054	1	0	0	0	0.05	0	0	457	1.0
									11977.78108	Ī

4.07 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	rcent of ffic Trying oad by Hour	(vehicles)	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 182.8776216		0	0	0	0.02	1583.65	0.95	1767	
	2 731.5104864		0	0	0	0.08	1333.6	0.8	2065	-0.9
	3 1371.582162	2	0	0	0	0.15	916.85	0.55	2288	-1.1
	4 2285.97027	•	0	0	0	0.25	583.45	0.35	2869	-1.2
	5 2285.97027	,	0	0	0	0.25	333.4	0.2	2619	-1.3
	6 1371.582162	2	0	0	0	0.15	166.7	0.1	1538	-1.7
	7 731.5104864	ļ	0	0	0	0.08	83.35	0.05	815	-2.5
	8 182.8776216	3	0	0	0	0.02	0	0	183	-3.4
									14144.88108	

4.58 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	rcent of affic Trying Load by Hour	(vehicles)	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
1	1 182.8776216		0	0	0	0.02	1616.99	0.97	1800	-0.5
2	2 457.194054		0	0	0	0.05	1500.3	0.9	1957	-0.9
3	3 640.0716756	i	0	0	0	0.07	1333.6	0.8	1974	-1.3
4	4 914.388108		0	0	0	0.1	1000.2	0.6	1915	-1.7
	5 1371.582162		0	0	0	0.15	583.45	0.35	1955	-2.0
6	2011.653838		0	0	0	0.22	333.4	0.2	2345	-2.2
7	7 1371.582162		0	0	0	0.15	166.7	0.1	1538	-2.6
8	914.388108		0	0	0	0.1	116.69	0.07	1031	-3.2
ę	640.0716756	i	0	0	0	0.07	66.68	0.04	707	-4.0
10	457.194054		0	0	0	0.05	33.34	0.02	491	-4.9
11	1 182.8776216	i	0	0	0	0.02	0	0	183	-5.8
									15895.23108	

5.17 hours of clearance time

Critical Link: Regional - US 1A in Bangor Category 1 Low Tourist Occupancy Scenario:

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Background Traffic:

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent Traffic To to Load I	rying	(vehicles) Background Traffic		Diminishing Rate of Background Traffic by Hour	Theoretical Hour by Hour	(hours) Queuing Delay by Response Hour
	1 38.63647936		0	0	0	0.05	,	425	0.85	464	-0.5
	2 154.5459175	i	0	0	0	0.2	!	275	0.55	430	-1.0
	3 386.3647936	i	0	0	0	0.5	i	100	0.2	486	-1.4
	4 154.5459175	;	0	0	0	0.2	!	50	0.1	205	-2.1
	5 38.63647936	;	0	0	0	0.05	;	0	0	39	-2.6
										1622.729587	

0

2.14 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States			(vehicles) Background		Rate of Background	Traffic Demand	Queuing Delay by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Load by	Hour	Traffic		Traffic by Hour	at Link	Hour
1	1 15.45459175	()	0	0	0.02		475	0.95	490	-0.4
2	2 61.81836698	()	0	0	0.08	1	400	0.8	462	-0.9
3	3 115.9094381	()	0	0	0.15	;	275	0.55	391	-1.4
2	4 193.1823968	()	0	0	0.25	;	175	0.35	368	-1.9
5	5 193.1823968	()	0	0	0.25	;	100	0.2	293	-2.5
6	115.9094381	()	0	0	0.15	;	50	0.1	166	-3.2
7	7 61.81836698	()	0	0	0.08	}	25	0.05	87	-4.1
8	3 15.45459175	()	0	0	0.02		0	0	15	-5.1
										2272.729587	•
	Response	Hour of Response Local County Evac Traffic 1 15.45459175 2 61.81836698 3 115.9094381 4 193.1823968 5 193.1823968 6 115.9094381 7 61.81836698	Hour of Response Local County Evac Traffic Other Counties in Region Traffic 1 15.45459175 C 2 61.81836698 C 3 115.9094381 C 4 193.1823968 C 5 193.1823968 C 6 115.9094381 C 7 61.81836698 C	Hour of Response Local County Evac Traffic Other Counties in Region Traffic Other Region Evac Traffic 1 15.45459175 0 2 61.81836698 0 3 115.9094381 0 4 193.1823968 0 5 193.1823968 0 6 115.9094381 0 7 61.81836698 0	Hour of Response Local County Other Counties in Region Traffic Evac Traff	Hour of Response Local County Other Counties in Region Traffic Other Region Evac Traffic Tryling Evac Traffic Tryling Evac Traffic Evac	Hour of Response Local County Other Counties in Region Traffic Other Region Evac Traffic Evac Traff	Hour of Response Local County Evac Traffic Other Counties in Region Traffic Other Region Evac Traffic Other States Evac Traffic Traffic Trying to Load by Hour Traffic Background Traffic 1 15.45459175 0 <	Hour of Response (vehicles) Local County Evac Traffic (vehicles) Other Region Evac Traffic (vehicles) Other Region Evac Traffic (vehicles) Other States Evac Traffic Trying Percent of Traffic Trying (vehicles) Background Traffic 1 15.45459175 0 0 0 0.02 475 2 61.81836698 0 0 0 0.08 400 3 115.9094381 0 0 0 0.15 275 4 193.1823968 0 0 0 0.25 175 5 193.1823968 0 0 0 0.25 100 6 115.9094381 0 0 0 0.15 5 7 61.81836698 0 0 0 0.15 5	Hour of Response Local County Other Counties Other Region Packground Evac Traffic Evac Traffic	Hour of Response Country Cyehicles Cyehicles

(vehicles)

(hours)

2.87 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	ercent of affic Trying Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	Theoretical Hour by Hour Traffic Demand	(hours) Queuing Delay by Response Hour
1	1 15.45459175		0	0	0	0.02	485	0.97	500	-0.4
2	2 38.63647936		0	0	0	0.05	450	0.9	489	-0.8
3	3 54.09107111		0	0	0	0.07	400	0.8	454	-1.3
4	4 77.27295873		0	0	0	0.1	300	0.6	377	-1.8
5	5 115.9094381		0	0	0	0.15	175	0.35	291	-2.4
6	5 170.0005092		0	0	0	0.22	100	0.2	270	-3.0
7	7 115.9094381		0	0	0	0.15	50	0.1	166	-3.8
8	3 77.27295873		0	0	0	0.1	35	0.07	112	-4.6
9	9 54.09107111		0	0	0	0.07	20	0.04	. 74	-5.5
10	38.63647936		0	0	0	0.05	10	0.02	49	-6.5
11	1 15.45459175		0	0	0	0.02	(0	15	-7.4
									2797.729587	•

3.56 hours of clearance time

Critical Link: Regional - US 1A in Bangor

Scenario: Category 1 High Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation):
Hourly Service Volume (2nd quarter of evacuation):
Hourly Service Volume (3rd quarter of evacuation):
Hourly Service Volume (4th quarter of evacuation):

860 774 688 860

Travel Demand Assumptions
Local County Evacuating Traffic:

Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic: 2,146 0 0 0 0 500

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	rcent of affic Trying Load by Hour	(vehicles) Background Traffic		Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 107.2758455	;	0	0	0	0.05	;	425	0.85	532	-0.4
	2 429.1033819)	0	0	0	0.2	2	275	0.55	704	-0.5
	3 1072.758455	;	0	0	0	0.5	;	100	0.2	1173	0.1
	4 429.1033819)	0	0	0	0.2	2	50	0.1	479	-0.2
	5 107.2758455	j	0	0	0	0.05	i	0	C	107	<u>-1.0</u>
										2995.516909)

0

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	1	Percent of Traffic Trying to Load by Hour	(vehicles) Background Traffic		Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 42.91033819		0	0	0	0.02		475	0.95	518	-0.4
	2 171.6413527		0	0	0	0.08		400	0.8	572	-0.7
:	3 321.8275364		0	0	0	0.15		275	0.55	5 597	-1.0
	4 536.3792273		0	0	0	0.25		175	0.35	711	-1.0
	5 536.3792273		0	0	0	0.25		100	0.2	636	-1.1
	6 321.8275364		0	0	0	0.15		50	0.1	372	-1.6
	7 171.6413527		0	0	0	0.08		25	0.05	197	-2.3
	8 42.91033819		0	0	0	0.02		0	C	43	-3.3
										3645.516909	

^{4.70} hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

										(verticles)	(Hours)
									Diminishing	Theoretical	Queuing
	(vehicles)	(vehicles)	(vehicles)	(vehicles)		Percent of	(vehicles)		Rate of	Hour by Hour	Delay
Hour of	Local County	Other Counties	Other Region	Other States		Traffic Trying	Background		Background	Traffic Demand	by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic		to Load by Hour	Traffic		Traffic by Hour	at Link	Hour
1	1 42.91033819		0	0	0	0.02		485	0.97	528	-0.4
2	2 107.2758455		0	0	0	0.05		450	0.9	557	-0.7
3	3 150.1861837		0	0	0	0.07		400	8.0	550	-1.0
4	1 214.5516909		0	0	0	0.1		300	0.6	515	-1.4
5	321.8275364	. (0	0	0	0.15		175	0.35	497	-1.7
6	472.0137201		0	0	0	0.22		100	0.2	572	-1.9
7	7 321.8275364	. (0	0	0	0.15		50	0.1	372	-2.3
8	3 214.5516909		0	0	0	0.1		35	0.07	250	-3.0
9	150.1861837		0	0	0	0.07		20	0.04	. 170	-3.8
10	107.2758455		0	0	0	0.05		10	0.02	! 117	-4.7
11	1 42.91033819		0	0	0	0.02		0	C	43	-5.6
										4170.516909	<u></u>

(vehicles)

(houre)

^{4.05} hours of clearance time

^{5.40} hours of clearance time

Critical Link: Regional - US 1A in Bangor Category 2 Low Tourist Occupancy Scenario:

Roadway Capacity Assumptions

Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Trying to Load by Hour	(vehicles) Background Traffic		Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 56.97088475	j	0	0	0 0.	05	425	0.85	482	-0.4
	2 227.883539)	0	0	0).2	275	0.55	503	-0.8
	3 569.7088475	;	0	0	0).5	100	0.2	670	-1.0
	4 227.883539)	0	0	0).2	50	0.1	278	-1.6
	5 56.97088475	;	0	0	0 0.	05	0	0	57	-2.2
									1989.417695	į.

^{2.65} hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traf	cent of fic Trying oad by Hour	(vehicles) Background Traffic		Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 22.7883539	1	0	0	0	0.02		475	0.95	498	-0.4
	2 91.1534156	;	0	0	0	0.08		400	0.8	491	-0.9
	3 170.9126543	}	0	0	0	0.15		275	0.55	446	-1.3
	4 284.8544238	}	0	0	0	0.25		175	0.35	460	-1.7
	5 284.8544238	}	0	0	0	0.25		100	0.2	385	-2.1
	6 170.9126543	}	0	0	0	0.15		50	0.1	221	-2.8
	7 91.1534156	;	0	0	0	0.08		25	0.05	116	-3.7
	8 22.7883539)	0	0	0	0.02		0	0	23	-4.6
										2639.417695	_

(hours)

(vehicles)

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States		cent of fic Trying	(vehicles) Background	F	Diminishing Rate of Background	Theoretical Hour by Hour Traffic Demand	Queuing Delay by Response	
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Lo	oad by Hour	Traffic	1	Traffic by Hour	at Link	Hour	
•	1 22.7883539)	0	0	0	0.02		485	0.97	50	8 -0.4	4
	2 56.97088475	5	0	0	0	0.05		450	0.9	50	7 -0.8	8
	3 79.75923865	;	0	0	0	0.07		400	0.8	48	0 -1.2	2
	4 113.9417695	;	0	0	0	0.1		300	0.6	41	4 -1.7	7
	5 170.9126543	3	0	0	0	0.15		175	0.35	34	6 -2.2	2
	6 250.6718929)	0	0	0	0.22		100	0.2	35	1 -2.7	7
	7 170.9126543	3	0	0	0	0.15		50	0.1	22	1 -3.4	4
	8 113.9417695	;	0	0	0	0.1		35	0.07	14	9 -4.2	2
	9 79.75923865	;	0	0	0	0.07		20	0.04	10	0 -5.	1
1	0 56.97088475	j	0	0	0	0.05		10	0.02	. 6	7 -6.0	0
1	1 22.7883539)	0	0	0	0.02		0	0	2	<u>3</u> -7.0	0
										3164,41769	 5	

^{4.05} hours of clearance time

^{3.36} hours of clearance time

Critical Link: Regional - US 1A in Bangor

Scenario: Category 2 High Tourist Occupancy

Roadway Capacity Assumptions

Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

688

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from

critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent Traffic T to Load	rying	(vehicles) Background Traffic		Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 152.4479444	ļ	0	0	0	0.0	5	425	0.85	577	-0.3
	2 609.7917777	7	0	0	0	0.2	2	275	0.55	885	-0.2
	3 1524.479444	ļ	0	0	0	0.5	5	100	0.2	1624	1.1
	4 609.7917777	7	0	0	0	0.2	2	50	0.1	660	1.1
	5 152.4479444	ļ	0	0	0	0.05	5	0	0	152	0.0
										3898.958888	,

^{5.31} hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	rcent of affic Trying Load by Hour	(vehicles) Background Traffic		Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 60.97917777	•	0	0	0	0.02		475	0.95	536	-0.4
	2 243.9167111		0	0	0	0.08		400	0.8	644	-0.6
	3 457.3438333	1	0	0	0	0.15		275	0.55	732	-0.7
	4 762.2397221		0	0	0	0.25		175	0.35	937	-0.5
	5 762.2397221		0	0	0	0.25		100	0.2	862	-0.2
	6 457.3438333	}	0	0	0	0.15		50	0.1	507	-0.5
	7 243.9167111		0	0	0	0.08		25	0.05	269	-1.2
	8 60.97917777	•	0	0	0	0.02		0	0	61	-2.1
										4548.958888	•

^{5.90} hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

									D:	(verticles)	(Hours)	
			, ,,,,						Diminishing	Theoretical	Queuing	
	(vehicles)	(vehicles)	(vehicles)	(vehicles)		Percent of	(vehicles)		Rate of	Hour by Hour	Delay	
Hour of	Local County	Other Counties	Other Region	Other States		Traffic Trying	Background		Background	Traffic Demand	by Response	
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic		to Load by Hour	Traffic		Traffic by Hour	at Link	Hour	
1	60.97917777		0	0	0	0.02		485	0.97	546		-0.4
2	152.4479444		0	0	0	0.05		450	0.9	602		-0.7
3	213.4271222		0	0	0	0.07		400	0.0	613	i	-0.9
4	304.8958888		0	0	0	0.1		300	0.6	605	i	-1.1
5	457.3438333		0	0	0	0.15		175	0.35	632		-1.3
6	670.7709554		0	0	0	0.22		100	0.2	771		-1.2
7	457.3438333		0	0	0	0.15		50	0.1	507	•	-1.4
8	304.8958888		0	0	0	0.1		35	0.07	340	1	-1.9
9	213.4271222		0	0	0	0.07		20	0.04	233	i	-2.7
10	152.4479444		0	0	0	0.05		10	0.02	162		-3.5
11	60.97917777		0	0	0	0.02		0	C	61		-4.4
										5073.958888	_	

(vehicles)

(houre)

^{6.61} hours of clearance time

Critical Link: Regional - US 1A in Bangor
Scenario: Category 3 Low Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation):

Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation): 860 774 688 860

Travel Demand Assumptions
Local County Evacuating Traffic:

Local County Evacuating Traffic:
Other Counties in Region Evac Traffic:
Other Region Evac Traffic:
Other States Evac Traffic:
Background Traffic:

1,696 0 0 0 0 500

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States	Traf	ent of fic Trying	(vehicles) Background		Diminishing Rate of Background		Queuing Delay by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Lo	oad by Hour	Traffic		Traffic by Hour	at Link	Hour
	1 84.77969919	9	0	0	0	0.05	,	425	0.85	510	-0.4
	2 339.1187968	3	0	0	0	0.2	!	275	0.55	614	-0.7
	3 847.7969919	9	0	0	0	0.5	;	100	0.2	948	-0.4
	4 339.1187968	3	0	0	0	0.2	!	50	0.1	389	-0.8
	5 84.77969919)	0	0	0	0.05	;	0	0	85	-1.5
										2545 593984	<u>-</u> '

3.43 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traffi	ent of c Trying ad bv Hour	(vehicles) Background Traffic		Diminishing Rate of Background Traffic by Hour	Theoretical Hour by Hour Traffic Demand at Link	Queuing Delay by Response Hour
response	1 33.91187968		n	n	0	0.02		475	0.95		
			0	0	0						
	2 135.6475187		U	U	U	0.08		400	3.0		
;	3 254.3390976		0	0	0	0.15		275	0.55	5 52	9 -1.1
	4 423.898496	i	0	0	0	0.25		175	0.35	5 59	9 -1.3
	5 423.898496	i	0	0	0	0.25		100	0.2	2 52	4 -1.6
(6 254.3390976	i	0	0	0	0.15		50	0.1	30	4 -2.1
	7 135.6475187	•	0	0	0	0.08	1	25	0.05	5 16	1 -2.9
	33.91187968	1	0	0	0	0.02		0	C)3	4 -3.9
										3195.59398	4

(vehicles)

(hours)

4.10 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Tryi to Load by		(vehicles) Background Traffic		Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
-	1 33.91187968		0	0	0	0.02		485	0.97	519	-0.4
2	2 84.77969919		0	0	0	0.05		450	0.9	535	-0.8
;	3 118.6915789		0	0	0	0.07		400	8.0	519	-1.1
4	4 169.5593984		0	0	0	0.1		300	0.6	470	-1.5
	5 254.3390976		0	0	0	0.15		175	0.35	429	-1.9
(6 373.0306765		0	0	0	0.22		100	0.2	473	-2.3
-	7 254.3390976		0	0	0	0.15		50	0.1	304	-2.8
8	8 169.5593984		0	0	0	0.1		35	0.07	205	-3.5
9	9 118.6915789		0	0	0	0.07		20	0.04	139	-4.4
10	0 84.77969919		0	0	0	0.05		10	0.02	95	5 -5.2
1	1 33.91187968		0	0	0	0.02		0	C	34	-6.2
										3720.593984	Ī

4.79 hours of clearance time

Critical Link: Regional - US 1A in Bangor Category 3 High Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

<u>Travel Demand Assumptions</u>
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: 4,433 Other Region Evac Traffic: 0 Other States Evac Traffic: 0 Background Traffic: 500

Hours for "last evac vehicle" to get from 0 critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Trying to Load by Ho	(vehicles) Background r Traffic		Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 221.670122	6	0	0	0).05	425	0.85	647	-0.2
	2 886.680490	5	0	0	0	0.2	275	0.55	1162	0.2
	3 2216.70122	6	0	0	0	0.5	100	0.2	2317	2.6
	4 886.680490	5	0	0	0	0.2	50	0.1	937	3.0
	5 221.670122	6	0	0	0).05	0	0	222	1.6
									5283.402452	- !

^{7.24} hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent o Traffic Try to Load b	/ing	(vehicles) Background Traffic		Diminishing Rate of Background Traffic by Hour	Theoretical Hour by Hour Traffic Demand at Link	Queuing Delay by Response Hour
111111111111111111111111111111111111111	88.66804905		0	0	0	0.02		475	0.95		
2	354.6721962		0	0	0	0.08		400	0.8	755	-0.5
3	665.0103679		0	0	0	0.15		275	0.55	940	-0.3
4	1108.350613		0	0	0	0.25		175	0.35	1283	0.4
5	1108.350613		0	0	0	0.25		100	0.2	1208	1.2
6	665.0103679		0	0	0	0.15		50	0.1	715	1.2
7	7 354.6721962		0	0	0	0.08		25	0.05	380	0.6
8	88.66804905		0	0	0	0.02		0	C	89	-0.3
										5933.402452	-

(vehicles)

(hours)

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic		ent of c Trying ad by Hour	(vehicles) Background Traffic		Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
-	1 88.66804905		0	0	0	0.02		485	0.97	7 574	-0.3
2	2 221.6701226		0	0	0	0.05		450	0.9	672	-0.6
;	3 310.3381717		0	0	0	0.07		400	0.0	710	-0.6
4	443.3402452		0	0	0	0.1		300	0.6	743	-0.7
	5 665.0103679		0	0	0	0.15		175	0.35	840	-0.6
(975.3485395		0	0	0	0.22		100	0.2	1075	0.0
7	7 665.0103679		0	0	0	0.15		50	0.1	715	0.0
8	3 443.3402452		0	0	0	0.1		35	0.07	478	-0.3
9	310.3381717		0	0	0	0.07		20	0.04	330	-0.9
10	221.6701226		0	0	0	0.05		10	0.02	2 232	-1.6
1.	1 88.66804905		0	0	0	0.02		0	(89	-2.5
										6458.402452	•

^{8.47} hours of clearance time

^{7.75} hours of clearance time

Critical Link: Regional - US 1A in Bangor Category 4 Low Tourist Occupancy Scenario:

Roadway Capacity Assumptions

Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Trying to Load by Ho	(vehicles) Background ur Traffic		Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 95.70302016	6	0	0	0	0.05	425	0.85	521	-0.4
	2 382.8120806	6	0	0	0	0.2	275	0.55	658	-0.6
	3 957.0302016	3	0	0	0	0.5	100	0.2	1057	-0.1
	4 382.8120806	3	0	0	0	0.2	50	0.1	433	-0.5
	5 95.70302016	3	0	0	0	0.05	0	C	96	-1.3
									2764.060403	=

^{3.73} hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic To Load I	rying	(vehicles) Background Traffic	R B	viminishing Late of Lackground Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
теоропос	1 38.28120806		n	n	0	0.02		475	0.95		
	2 153.1248323		0	0	0	0.02		400	0.8		
			U	U							
	3 287.1090605	5	0	0	0	0.15		275	0.55	562	-1.0
	4 478.5151008	3	0	0	0	0.25		175	0.35	654	-1.2
	5 478.5151008	3	0	0	0	0.25		100	0.2	579	-1.3
	6 287.1090605	5	0	0	0	0.15		50	0.1	337	-1.9
	7 153.1248323	3	0	0	0	0.08		25	0.05	178	-2.7
	8 38.28120806	6	0	0	0	0.02		0	0	38	-3.6
										3414.060403	-

^{4.39} hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

											(()	
										Diminishing	Theoretical	Queuing	
		(vehicles)	(vehicles)	(vehicles)	(vehicles)	Pe	ercent of	(vehicles)		Rate of	Hour by Hour	Delay	
Hour o	of	Local County	Other Counties	Other Region	Other States	Tra	affic Trying	Background		Background	Traffic Demand	by Response	
Respo	onse	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to	Load by Hour	Traffic		Traffic by Hour	at Link	Hour	
	1	38.28120806		0	0	0	0.02		485	0.97	52	3 -0	0.4
	2	95.70302016		0	0	0	0.05		450	0.9	54	6 -0	0.8
	3	133.9842282		0	0	0	0.07		400	3.0	53	4 -1	1.1
	4	191.4060403		0	0	0	0.1		300	0.6	49	1 -1	1.4
	5	287.1090605		0	0	0	0.15		175	0.35	46	2 -1	1.8
	6	421.0932887		0	0	0	0.22		100	0.2	. 52	1 -2	2.1
	7	287.1090605		0	0	0	0.15		50	0.1	33	7 -2	2.6
	8	191.4060403		0	0	0	0.1		35	0.07	22	6 -3	3.3
	9	133.9842282		0	0	0	0.07		20	0.04	15	4 -4	4.1
	10	95.70302016		0	0	0	0.05		10	0.02	! 10	6 -5	5.0
	11	38.28120806		0	0	0	0.02		0	()3	8 -5	5.9
											3939.06040	3	

(vehicles)

(hours)

^{5.09} hours of clearance time

Critical Link: Regional - US 1A in Bangor Scenario: Category 4 High Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation):
Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

860 774 688

Background Traffic:

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Tryi to Load by	ng	(vehicles) Background Traffic		Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 234.8264353	3	0	0	0	0.05	,	425	0.85	660	-0.2
	2 939.3057411		0	0	0	0.2	!	275	0.55	1214	0.3
	3 2348.264353	3	0	0	0	0.5	;	100	0.2	2448	2.9
	4 939.3057411		0	0	0	0.2	2	50	0.1	989	3.3
	5 234.8264353	3	0	0	0	0.05	i	0	0	235	1.9
										5546.528706	•

0

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour		(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States	Traffi	ent of ic Trying	(vehicles) Background	F	Diminishing Rate of Background	Theoretical Hour by Hour Traffic Demand	Queuing Delay by Response
Respo	onse	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Lo	ad by Hour	Traffic			at Link	Hour
	1	93.93057411		0	0	0	0.02	2	475	0.95	569	-0.3
	2	375.7222965	5	0	0	0	0.08	}	400	0.8	776	-0.4
	3	704.4793058	3	0	0	0	0.15	i	275	0.55	979	-0.2
	4	1174.132176	i	0	0	0	0.25	i	175	0.35	1349	0.6
	5	1174.132176	6	0	0	0	0.25	i	100	0.2	1274	1.4
	6	704.4793058	3	0	0	0	0.15	i	50	0.1	754	1.5
	7	375.7222965	j	0	0	0	0.08	3	25	0.05	401	1.0
	8	93.93057411		0	0	0	0.02	!	0	0	94	0.1
											6196.528706	<u></u>

(vahialaa)

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	ercent of affic Trying Load by Hour	(vehicles) Background Traffic		Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
1	93.93057411		0	0	0	0.02		485	0.97	579	-0.3
2	234.8264353	1	0	0	0	0.05		450	0.9	685	-0.5
3	328.7570094		0	0	0	0.07		400	0.8	729	-0.6
4	469.6528706	;	0	0	0	0.1		300	0.6	770	-0.6
5	704.4793058	1	0	0	0	0.15		175	0.35	879	-0.5
6	1033.236315	;	0	0	0	0.22		100	0.2	1133	0.2
7	704.4793058	1	0	0	0	0.15		50	0.1	754	0.3
8	469.6528706	;	0	0	0	0.1		35	0.07	505	0.0
9	328.7570094		0	0	0	0.07		20	0.04	349	-0.6
10	234.8264353	1	0	0	0	0.05		10	0.02	245	-1.3
11	93.93057411		0	0	0	0.02		0	0	94	-2.2
										6721.528706	<u>-</u>

^{8.82} hours of clearance time

^{7.61} hours of clearance time

^{8.10} hours of clearance time

Critical Link: Regional - I-95 in Augusta Category 1 Low Tourist Occupancy Scenario:

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary: 0

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic		nt of c Trying ad by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour		(hours) Queuing Delay by Response Hour
	1 111.2529752		0	0	0	0.05	504.05	0.85	615	-0.8
	2 445.0119008		0	0	0	0.2	326.15	0.55	771	-1.7
	3 1112.529752		0	0	0	0.5	118.6	0.2	1231	-2.4
	4 445.0119008		0	0	0	0.2	59.3	0.1	504	-3.2
	5 111.2529752		0	0	0	0.05	0	0	111	-3.6
									3233.159504	

^{1.10} hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

	(vehicles)	(vehicles)	(vehicles)	(vehicles)	Percent of		(vehicles)	Diminishing Rate of	Theoretical Hour by Hour	Queuing Delay
Hour of	Local County	Other Counties	Other Region	Other States	Traffic Tryin	g	Background	Background	Traffic Demand	by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Load by H	lour	Traffic	Traffic by Hour	at Link	Hour
•	1 44.50119008		0	0	0	0.02	563.35	0.95	608	-0.8
2	2 178.0047603		0	0	0	0.08	474.4	0.8	652	-1.6
3	3 333.7589256		0	0	0	0.15	326.15	0.55	660	-2.4
4	4 556.264876		0	0	0	0.25	207.55	0.35	764	-3.2
Ę	5 556.264876		0	0	0	0.25	118.6	0.2	675	-3.9
6	333.7589256		0	0	0	0.15	59.3	0.1	393	-4.8
7	7 178.0047603		0	0	0	0.08	3 29.65	0.05	208	-5.7
8	3 44.50119008		0	0	0	0.02	2 0	0	45	-6.7
									4004.059504	-

(vehicles)

(hours)

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Т	Percent of Traffic Trying o Load by Hour	(vehicles)	Rate of Background	Theoretical Hour by Hour Traffic Demand	(hours) Queuing Delay by Response Hour
1	44.50119008		0	0	0	0.02	575.21	0.97	620	-0.8
2	2 111.2529752		0	0	0	0.05	533.7	0.9	645	-1.6
3	3 155.7541653		0	0	0	0.07	474.4	0.8	630	-2.4
4	222.5059504		0	0	0	0.1	355.8	0.6	578	-3.2
5	333.7589256		0	0	0	0.15	207.55	0.35	541	-4.1
6	489.5130909		0	0	0	0.22	118.6	0.2	608	-4.8
7	333.7589256		0	0	0	0.15	59.3	0.1	393	-5.7
8	3 222.5059504		0	0	0	0.1	41.51	0.07	264	-6.6
9	155.7541653		0	0	0	0.07	23.72	0.04	179	-7.5
10	111.2529752		0	0	0	0.05	11.86	0.02	123	-8.5
11	44.50119008		0	0	0	0.02	0	0	45	-9.5
								•	4626.709504	

^{1.50} hours of clearance time

^{1.30} hours of clearance time

Critical Link: Regional - I-95 in Augusta Scenario: Category 1 High Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation):
Hourly Service Volume (2nd quarter of evacuation): 3420 3078 Hourly Service Volume (3rd quarter of evacuation): 2736 Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic:

Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Trying to Load by Ho	ur	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour	
	1 301.0363098	1	0	0	0	0.05	504.05	0.85	805	-	-0.8
	2 1204.145239)	0	0	0	0.2	326.15	0.55	1530	-	-1.4
	3 3010.363098	1	0	0	0	0.5	118.6	0.2	3129	-	-1.4
	4 1204.145239)	0	0	0	0.2	59.3	0.1	1263	-	-1.9
	5 301.0363098	1	0	0	0	0.05	0	0	301	-:	-2.4
									7028.826196	='	

0

2.43 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

									(verticles)	(nours)
								Diminishing	Theoretical	Queuing
	(vehicles)	(vehicles)	(vehicles)	(vehicles)	Perce	ent of	(vehicles)	Rate of	Hour by Hour	Delay
Hour of	Local County	Other Counties	Other Region	Other States	Traffi	c Trying	Background	Background	Traffic Demand	by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Loa	ad by Hour	Traffic	Traffic by Hour	at Link	Hour
	1 120.4145239)	0	0	0	0.02	563.35	0.95	684	-0.8
	2 481.6580957	•	0	0	0	0.08	474.4	0.8	956	-1.5
	3 903.1089294		0	0	0	0.15	326.15	0.55	1229	-2.1
	4 1505.181549)	0	0	0	0.25	207.55	0.35	1713	-2.6
	5 1505.181549)	0	0	0	0.25	118.6	0.2	1624	-3.0
	6 903.1089294		0	0	0	0.15	59.3	0.1	962	-3.6
	7 481.6580957	•	0	0	0	0.08	29.65	0.05	511	-4.5
	8 120.4145239)	0	0	0	0.02	0	0	120	-5.4
									7799.726196	

2.57 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response		(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	T	ercent of raffic Trying Load by Hour	(vehicles) Background Traffic	Background	Theoretical Hour by Hour	(hours) Queuing Delay by Response Hour
1	120.4145239	()	0	0	0.02	575.21	0.97	696	-0.8
2	301.0363098	()	0	0	0.05	533.7	0.9	835	-1.6
3	421.4508337	()	0	0	0.07	474.4	0.8	896	-2.3
4	602.0726196	()	0	0	0.1	355.8	0.6	958	-3.0
5	903.1089294	()	0	0	0.15	207.55	0.35	1111	-3.6
6	1324.559763	()	0	0	0.22	118.6	0.2	1443	-4.1
7	903.1089294	()	0	0	0.15	59.3	0.1	962	-4.7
8	602.0726196	()	0	0	0.1	41.51	0.07	644	-5.5
9	421.4508337	()	0	0	0.07	23.72	0.04	445	-6.3
10	301.0363098	()	0	0	0.05	11.86	0.02	313	-7.3
11	120.4145239	()	0	0	0.02	0	0	120	-8.2
									8422.376196	

2.78 hours of clearance time

Critical Link: Regional - I-95 in Augusta Scenario: Category 2 Low Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation):
Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary: 0

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	cent of ffic Trying oad by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	Theoretical Hour by Hour	(hours) Queuing Delay by Response Hour
	1 162.91773	9	0	0	0	0.05	504.05	0.85	667	-0.8
	2 651.67095	6	0	0	0	0.2	326.15	0.55	978	-1.6
	3 1629.1773	9	0	0	0	0.5	118.6	0.2	1748	-2.1
	4 651.67095	ô	0	0	0	0.2	59.3	0.1	711	-2.9
	5 162.91773	9	0	0	0	0.05	0	0	163	-3.3
									4266.45478	

1.46 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic		nt of Trying d bv Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	Theoretical Hour by Hour Traffic Demand at Link	Queuing Delay by Response Hour
	1 65.1670956		0	0	0	0.02	563.35	0.95	629	-0.8
:	2 260.6683824		0	0	0	0.08	474.4	0.8	735	-1.6
;	3 488.753217		0	0	0	0.15	326.15	0.55	815	-2.3
	4 814.588695		0	0	0	0.25	207.55	0.35	1022	-3.0
:	5 814.588695		0	0	0	0.25	118.6	0.2	933	-3.7
(6 488.753217		0	0	0	0.15	59.3	0.1	548	-4.5
-	7 260.6683824		0	0	0	0.08	3 29.65	0.05	290	-5.4
:	8 65.1670956		0	0	0	0.02	2 0	0	65	-6.4
									5037.35478	

(vahialaa)

1.64 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	ercent of affic Trying Load by Hour	(vehicles) Background Traffic	Rate of Background	Theoretical Hour by Hour Traffic Demand	(hours) Queuing Delay by Response Hour
1	65.1670956		0	0	0	0.02	575.21	0.97	640	-0.8
2	162.917739		0	0	0	0.05	533.7	0.9	697	-1.6
3	3 228.0848346		0	0	0	0.07	474.4	0.8	702	-2.4
4	325.835478		0	0	0	0.1	355.8	0.6	682	-3.2
5	488.753217		0	0	0	0.15	207.55	0.35	696	-3.9
6	716.8380516		0	0	0	0.22	118.6	0.2	835	-4.6
7	488.753217		0	0	0	0.15	59.3	0.1	548	-5.4
8	325.835478		0	0	0	0.1	41.51	0.07	367	-6.3
9	228.0848346		0	0	0	0.07	23.72	0.04	252	-7.2
10	162.917739		0	0	0	0.05	11.86	0.02	175	-8.2
11	65.1670956		0	0	0	0.02	0	0	65	-9.1
								•	5660.00478	,

1.85 hours of clearance time

Critical Link: Regional - I-95 in Augusta Scenario: Category 2 High Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation):
Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary: 0

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Trying to Load by Ho		(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 422.3417922		0	0	0	0.05	504.05	0.85	926	-0.7
	2 1689.367169		0	0	0	0.2	326.15	0.55	2016	-1.2
	3 4223.417922		0	0	0	0.5	118.6	0.2	4342	-0.7
	4 1689.367169		0	0	0	0.2	59.3	0.1	1749	-1.1
	5 422.3417922		0	0	0	0.05	0	0	422	-1.7
									9454.935844	='

3.28 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic		nt of Trying	(vehicles) Background Traffic	Background	Theoretical Hour by Hour Traffic Demand at Link	Queuing Delay by Response Hour
•	1 168.9367169		0	0	0	0.02	563.35	0.95	732	
	2 675.7468675	i	0	0	0	0.08	474.4	0.8	1150	-1.4
:	3 1267.025377	•	0	0	0	0.15	326.15	0.55	1593	-1.9
	4 2111.708961		0	0	0	0.25	207.55	0.35	2319	-2.2
:	5 2111.708961		0	0	0	0.25	118.6	0.2	2230	-2.4
	6 1267.025377	,	0	0	0	0.15	59.3	0.1	1326	-2.9
	7 675.7468675	;	0	0	0	0.08	29.65	0.05	705	-3.7
	8 168.9367169)	0	0	0	0.02	. 0	0	169	-4.6
									10225.83584	

(vahialas)

3.38 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	ercent of affic Trying Load by Hour	(vehicles) Background Traffic	Background	Hour by Hour Traffic Demand	(hours) Queuing Delay by Response Hour
1	168.9367169		0	0	0	0.02	575.21	0.97	744	-0.8
2	2 422.3417922		0	0	0	0.05	533.7	0.9	956	-1.5
3	591.2785091		0	0	0	0.07	474.4	0.8	1066	-2.2
4	4 844.6835844		0	0	0	0.1	355.8	0.6	1200	-2.8
5	1267.025377		0	0	0	0.15	207.55	0.35	1475	-3.3
6	1858.303886		0	0	0	0.22	118.6	0.2	1977	-3.6
7	7 1267.025377		0	0	0	0.15	59.3	0.1	1326	-4.1
8	844.6835844		0	0	0	0.1	41.51	0.07	886	-4.8
9	591.2785091		0	0	0	0.07	23.72	0.04	615	-5.6
10	422.3417922		0	0	0	0.05	11.86	0.02	434	-6.4
11	168.9367169		0	0	0	0.02	0	0	169	-7.4
									10848.48584	•

3.60 hours of clearance time

Critical Link: Regional - I-95 in Augusta
Scenario: Category 3 Low Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation):

Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation): 3420 3078 2736 3420

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic:
Other Region Evac Traffic:

Other Region Evac Traffic: Other States Evac Traffic: Background Traffic: 4,866 0 0 0 0 593

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

	(vet	nicles)	(vehicles)	(vehicles)	(vehicles)	,	Percent of	(vehicles)	Diminishing Rate of	(vehicles) Theoretical Hour by Hour	(hours) Queuing Delay
11		/	(/	(/	(/			()			•
Hour of		al County	Other Counties	Other Region	Other States		Traffic Trying	Background	Background	Traffic Demand	by Response
Response	Eva	c Traffic	in Region Traffic	Evac Traffic	Evac Traffic	t	o Load by Hour	Traffic	Traffic by Hour	at Link	Hour
	1	243.2892072		0	0	0	0.05	504.05	0.85	747	-0.8
	2	973.1568288		0	0	0	0.2	326.15	0.55	1299	-1.4
	3	2432.892072		0	0	0	0.5	118.6	0.2	2551	-1.7
	4	973.1568288		0	0	0	0.2	59.3	0.1	1032	2 -2.3
	5	243.2892072		0	0	0	0.05	0	0	243	-2.8
										5873.884144	Ţ

2.02 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	rcent of affic Trying Load by Hour	(vehicles) Background Traffic	Background	Theoretical Hour by Hour Traffic Demand at Link	Queuing Delay by Response Hour
	1 97.31568288		0	0	0	0.02	563.35	0.95	661	-0.8
2	2 389.2627315		0	0	0	0.08	474.4	0.8	864	-1.6
3	3 729.8676216		0	0	0	0.15	326.15	0.55	1056	-2.2
4	1216.446036		0	0	0	0.25	207.55	0.35	1424	-2.7
5	5 1216.446036		0	0	0	0.25	118.6	0.2	1335	-3.3
6	729.8676216		0	0	0	0.15	59.3	0.1	789	-4.0
7	7 389.2627315		0	0	0	0.08	29.65	0.05	419	-4.8
8	97.31568288		0	0	0	0.02	0	0	97	-5.8
									6644.784144	•

(vehicles)

(hours)

2.18 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of _Response		(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traff	ent of ic Trying ad by Hour	(vehicles) Background Traffic	Background	Hour by Hour	(hours) Queuing Delay by Response Hour
1	1 97.31568288		0	0	0	0.02	575.21	0.97	673	-0.8
2	2 243.2892072		0	0	0	0.05	533.7	0.9	777	-1.6
3	340.6048901		0	0	0	0.07	474.4	0.8	815	-2.3
4	486.5784144		0	0	0	0.1	355.8	0.6	842	-3.0
5	729.8676216		0	0	0	0.15	207.55	0.35	937	-3.7
6	1070.472512		0	0	0	0.22	118.6	0.2	1189	-4.3
7	7 729.8676216		0	0	0	0.15	59.3	0.1	789	-5.0
8	3 486.5784144		0	0	0	0.1	41.51	0.07	528	-5.8
Ş	340.6048901		0	0	0	0.07	23.72	0.04	364	-6.7
10	243.2892072		0	0	0	0.05	11.86	0.02	255	-7.6
11	1 97.31568288		0	0	0	0.02	0	0	97	-8.6
									7267.434144	

2.39 hours of clearance time

Critical Link: Regional - I-95 in Augusta Category 3 High Tourist Occupancy Scenario:

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation): 3420 Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation): 3420

Travel Demand Assumptions
Local County Evacuating Traffic:

12,207 Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States	Percent of Traffic Trying		(vehicles) Background	Diminishing Rate of Background	Theoretical Hour by Hour Traffic Demand	Queuing Delay by Response
Hour or	Local County		Other Region		Trainc Trying		Dackground	Dackground	Hallic Dellianu	by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Load by Ho	ur	Traffic	Traffic by Hour	at Link	Hour
	1 610.3559498		0	0	0	0.05	504.05	0.85	1114	-0.7
	2 2441.423799		0	0	0	0.2	326.15	0.55	2768	-0.8
	3 6103.559498		0	0	0	0.5	118.6	0.2	6222	0.3
	4 2441.423799		0	0	0	0.2	59.3	0.1	2501	0.2
	5 610.3559498		0	0	0	0.05	0	0	610	-0.6
									13215.219	

4.59 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traf	cent of fic Trying oad by Hour	(vehicles) Background Traffic	Background	Theoretical Hour by Hour Traffic Demand at Link	Queuing Delay by Response Hour
	1 244.1423799		0	0	0	0.02	563.35	0.95	807	-0.8
2	2 976.5695197	•	0	0	0	0.08	474.4	0.8	1451	-1.3
3	3 1831.067849	1	0	0	0	0.15	326.15	0.55	2157	-1.6
4	4 3051.779749	1	0	0	0	0.25	207.55	0.35	3259	-1.6
5	3051.779749	1	0	0	0	0.25	118.6	0.2	3170	-1.4
6	1831.067849		0	0	0	0.15	59.3	0.1	1890	-1.7
7	7 976.5695197	•	0	0	0	0.08	29.65	0.05	1006	-2.4
8	3 244.1423799	1	0	0	0	0.02	0	0	244	-3.4
									13986.119	<u>-</u> '

(vehicles)

(hours)

4.64 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of _Response		(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traff	ent of ic Trying ad by Hour	(vehicles) Background Traffic	Background	Hour by Hour	(hours) Queuing Delay by Response Hour
1	244.1423799	(0	0	0	0.02	575.21	0.97	819	-0.8
2	610.3559498		0	0	0	0.05	533.7	0.9	1144	-1.4
3	854.4983297	(0	0	0	0.07	474.4	0.8	1329	-2.0
4	1220.7119	(0	0	0	0.1	355.8	0.6	1577	-2.5
5	1831.067849	(0	0	0	0.15	207.55	0.35	2039	-2.8
6	2685.566179	(0	0	0	0.22	118.6	0.2	2804	-2.8
7	7 1831.067849	(0	0	0	0.15	59.3	0.1	1890	-3.1
8	1220.7119	(0	0	0	0.1	41.51	0.07	1262	-3.6
9	854.4983297		0	0	0	0.07	23.72	0.04	878	-4.4
10	610.3559498	(0	0	0	0.05	11.86	0.02	622	-5.2
11	244.1423799	(0	0	0	0.02	0	0	244	-6.1
									14608.769	

4.87 hours of clearance time

Critical Link: Regional - I-95 in Augusta Category 4 Low Tourist Occupancy Scenario:

Roadway Capacity Assumptions

Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traff	ent of fic Trying pad by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	Theoretical Hour by Hour Traffic Demand	(hours) Queuing Delay by Response Hour
	1 282.2690634	1	0	0	0	0.05	504.05	0.85	786	-0.8
	2 1129.076254	1	0	0	0	0.2	326.15	0.55	1455	-1.4
	3 2822.690634	1	0	0	0	0.5	118.6	0.2	2941	-1.5
	4 1129.076254	ļ	0	0	0	0.2	59.3	0.1	1188	-2.0
	5 282.2690634	1	0	0	0	0.05	0	0	282	-2.6
									6653.481268	

2.29 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	cent of ffic Trying .oad by Hour	(vehicles)	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
Response			CVAC HAIIIC	Evac Hallic						
	1 112.9076254		0	0	0	0.02	563.35	0.95		
	2 451.6305014		0	0	0	0.08	474.4	0.8	926	-1.5
	3 846.8071902	2	0	0	0	0.15	326.15	0.55	1173	-2.2
	4 1411.345317	•	0	0	0	0.25	207.55	0.35	1619	-2.6
	5 1411.345317	•	0	0	0	0.25	118.6	0.2	1530	-3.1
	6 846.8071902	2	0	0	0	0.15	59.3	0.1	906	-3.7
	7 451.6305014	ļ	0	0	0	0.08	29.65	0.05	481	-4.6
	8 112.9076254	ļ	0	0	0	0.02	0	0	113	-5.6
									7424.381268	

2.44 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States	Traff	, ,	(vehicles) Background	Diminishing Rate of Background	Theoretical Hour by Hour Traffic Demand	Queuing Delay by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Lo	ad by Hour	Traffic		at Link	Hour
	1 112.9076254	ļ	0	0	0	0.02	575.21	0.97	688	
	2 282.2690634	ļ.	0	0	0	0.05	533.7	0.9	816	-1.6
	3 395.1766888	3	0	0	0	0.07	474.4	0.8	870	-2.3
	4 564.5381268	3	0	0	0	0.1	355.8	0.6	920	-3.0
	5 846.8071902	2	0	0	0	0.15	207.55	0.35	1054	-3.6
	6 1241.983879)	0	0	0	0.22	118.6	0.2	1361	-4.1
	7 846.8071902) -	0	0	0	0.15	59.3	0.1	906	-4.8
	8 564.5381268	3	0	0	0	0.1	41.51	0.07	606	-5.6
	9 395.1766888	3	0	0	0	0.07	23.72	0.04	419	-6.5
1	10 282.2690634		0	0	0	0.05	11.86	0.02	294	-7.4
1	11 112.9076254		0	0	0	0.02	0	0	113	-8.3
									8047.031268	

(vehicles)

(hours)

2.66 hours of clearance time

Critical Link: Regional - I-95 in Augusta Scenario: Category 4 High Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions Local County Evacuating Traffic:

Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	rcent of iffic Trying Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 656.081571	4	0	0	0	0.05	504.05	0.85	1160	-0.7
	2 2624.32628	6	0	0	0	0.2	326.15	0.55	2950	-0.8
	3 6560.81571	4	0	0	0	0.5	118.6	0.2	6679	0.6
	4 2624.32628	ô	0	0	0	0.2	59.3	0.1	2684	0.5
	5 656.081571	4	0	0	0	0.05	0	0	656	-0.4
									14129.73143	

0

4.91 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	rcent of ffic Trying Load by Hour	(vehicles)		(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 262.4326286		0	0	0	0.02	563.35	0.95	826	-0.8
:	2 1049.730514		0	0	0	0.08	474.4	0.8	1524	-1.3
;	3 1968.244714		0	0	0	0.15	326.15	0.55	2294	-1.6
	4 3280.407857		0	0	0	0.25	207.55	0.35	3488	-1.4
	5 3280.407857		0	0	0	0.25	118.6	0.2	3399	-1.2
	6 1968.244714		0	0	0	0.15	59.3	0.1	2028	-1.5
-	7 1049.730514		0	0	0	0.08	29.65	0.05	1079	-2.1
	3 262.4326286		0	0	0	0.02	0	0	262	-3.1
									14900.63143	_

4.94 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

								Diminishing	Theoretical	Queuing
				/ I'I \	-			•		
	(vehicles)	(vehicles)	(vehicles)	(vehicles)	Perce		(vehicles)	Rate of	Hour by Hour	Delay
Hour of	Local County	Other Counties	Other Region	Other States	Traffi	ic Trying	Background	Background	Traffic Demand	by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Lo	ad by Hour	Traffic	Traffic by Hour	at Link	Hour
	1 262.4326286	6	0	0	0	0.02	575.21	0.97	838	-0.8
	2 656.0815714	ļ	0	0	0	0.05	533.7	0.9	1190	-1.4
	3 918.5142	2	0	0	0	0.07	474.4	0.8	1393	-2.0
	4 1312.163143	3	0	0	0	0.1	355.8	0.6	1668	-2.4
	5 1968.244714	ļ	0	0	0	0.15	207.55	0.35	2176	-2.7
	6 2886.758914	ļ	0	0	0	0.22	118.6	0.2	3005	-2.6
	7 1968.244714	ļ	0	0	0	0.15	59.3	0.1	2028	-2.9
	8 1312.163143	3	0	0	0	0.1	41.51	0.07	1354	-3.4
	9 918.5142	2	0	0	0	0.07	23.72	0.04	942	4.1
	10 656.0815714	ļ	0	0	0	0.05	11.86	0.02	668	-4.9
	11 262.4326286	6	0	0	0	0.02	0	0	262	-5.8
									15523.28143	<u></u>

(vehicles)

(hours)

5.18 hours of clearance time

Critical Link: Regional - SR 9 in Eddington Category 1 Low Tourist Occupancy Scenario:

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Background Traffic:

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic:

670

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traf	cent of fic Trying oad by Hour	(vehicles)	Background	Theoretical Hour by Hour	(hours) Queuing Delay by Response Hour
	1 33.4961474		0	0	0	0.05	634.95	0.85	668	-0.2
:	2 133.9845896		0	0	0	0.2	410.85	0.55	545	-0.5
;	3 334.961474		0	0	0	0.5	149.4	0.2	484	-0.8
	4 133.9845896		0	0	0	0.2	74.7	0.1	209	-1.5
	5 33.4961474		0	0	0	0.05	0	0	33	-2.1
									1939 822948	

0

2.65 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of	(vehicles)	(vehicles)	(vehicles)	(vehicles)			(vehicles)		Hour by Hour	Queuing Delay
										by Response
Response			Evac Traffic	Evac Traffic	to Lo					Hour
	1 13.39845896		0	0	0	0.02	709.65	0.95	723	-0.1
2	2 53.59383584		0	0	0	0.08	597.6	0.8	651	-0.3
;	3 100.4884422		0	0	0	0.15	410.85	0.55	511	-0.6
4	4 167.480737		0	0	0	0.25	261.45	0.35	429	-1.1
	5 167.480737		0	0	0	0.25	149.4	0.2	317	-1.6
(6 100.4884422		0	0	0	0.15	74.7	0.1	175	-2.3
-	7 53.59383584		0	0	0	0.08	37.35	0.05	91	-3.2
8	8 13.39845896		0	0	0	0.02	0	0	13	-4.2
									2910.922948	
		Hour of Response Local County Evac Traffic 1 13.39845896 2 53.59383584 3 100.4884422 4 167.480737 5 167.480737 6 100.4884422 7 53.59383584	Hour of Response Local County Other Counties in Region Traffic 1 13.39845896 2 53.59383584 3 100.4884422 4 167.480737 5 167.480737 6 100.4884422 7 53.59383584 8 100.4884422 7 53.59383584 8 100.4884422 8 100.4884422 9 100.4884422 100.48844	Hour of Response Local County Evac Traffic Other Counties in Region Traffic Other Region Evac Traffic 1 13.39845896 0 2 53.59383584 0 3 100.4884422 0 4 167.480737 0 5 167.480737 0 6 100.4884422 0 7 53.59383584 0	Hour of Response Local County Other Counties in Region Traffic Other Region Evac Traffic O O O O O O O O O	Hour of Response Local County Other Counties Other Region Other States Traffic Evac Traffic Eva	Hour of Response Local County Other Counties in Region Traffic Other Region Evac Traffic Evac Traff	Hour of Response Local County Other Counties in Region Traffic Other Region Evac Traffic Evac Traff	Hour of Cocal County Cocal Cocal County Cocal Coc	Hour of Cucil County Cucil Cou

(vehicles)

(hours)

3.83 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	٦	Percent of Fraffic Trying o Load by Hour	(vehicles)	Background	Theoretical Hour by Hour Traffic Demand	(hours) Queuing Delay by Response Hour
1	13.39845896	()	0	0	0.02	724.59	0.97	738	-0.1
2	33.4961474	()	0	0	0.05	672.3	0.9	706	-0.2
3	46.89460636	()	0	0	0.07	597.6	0.8	644	-0.4
4	4 66.9922948	()	0	0	0.1	448.2	0.6	515	-0.7
5	5 100.4884422	()	0	0	0.15	261.45	0.35	362	-1.2
6	147.3830486	()	0	0	0.22	149.4	0.2	297	-1.7
7	7 100.4884422	()	0	0	0.15	74.7	0.1	175	-2.5
8	66.9922948	()	0	0	0.1	52.29	0.07	119	-3.3
9	46.89460636	()	0	0	0.07	29.88	0.04	77	-4.2
10	33.4961474	()	0	0	0.05	14.94	0.02	48	-5.1
11	1 13.39845896	()	0	0	0.02	0	0	13	-6.1
									3695.272948	

4.89 hours of clearance time

Critical Link: Regional - SR 9 in Eddington Category 1 High Tourist Occupancy Scenario:

Roadway Capacity Assumptions

Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic: 1,408 Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States	Perce Traffi	ent of c Trying	(vehicles) Background	Diminishing Rate of Background	Theoretical Hour by Hour Traffic Demand	Queuing Delay by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to Lo	ad by Hour	Traffic	Traffic by Hour	at Link	Hour
	1 70.4245102	!	0	0	0	0.05	634.95	0.85	705	-0.1
	2 281.6980408	}	0	0	0	0.2	410.85	0.55	693	-0.2
	3 704.245102		0	0	0	0.5	149.4	0.2	854	0.1
	4 281.6980408	}	0	0	0	0.2	74.7	0.1	356	-0.4
	5 70.4245102		0	0	0	0.05	0	0	70	-1.2
									2678.390204	•

^{3.73} hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	Ĺoc	nicles) al County ac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Т	Percent of Traffic Trying to Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1	28.16980408	1	0	0	0	0.02	709.65	0.95	738	-0.1
	2	112.6792163	1	0	0	0	0.08	597.6	0.8	710	-0.2
	3	211.2735306	;	0	0	0	0.15	410.85	0.55	622	-0.4
	4	352.122551		0	0	0	0.25	261.45	0.35	614	-0.6
	5	352.122551		0	0	0	0.25	149.4	0.2	502	-0.8
	6	211.2735306	;	0	0	0	0.15	74.7	0.1	286	-1.4
	7	112.6792163	1	0	0	0	0.08	37.35	0.05	150	-2.2
	8	28.16980408	}	0	0	0	0.02	0	0	28	3 -3.1
										3649.490204	<u>-</u>

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	ercent of affic Trying Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	Hour by Hour	(hours) Queuing Delay by Response Hour
1	28.16980408		0	0	0	0.02	724.59	0.97	753	-0.1
2	70.4245102		0	0	0	0.05	672.3	0.9	743	-0.2
3	98.59431428		0	0	0	0.07	597.6	0.8	696	-0.2
2	140.8490204		0	0	0	0.1	448.2	0.6	589	-0.4
5	211.2735306		0	0	0	0.15	261.45	0.35	473	-0.8
6	309.8678449		0	0	0	0.22	149.4	0.2	459	-1.1
7	211.2735306		0	0	0	0.15	74.7	0.1	286	-1.7
8	3 140.8490204		0	0	0	0.1	52.29	0.07	193	-2.4
9	98.59431428		0	0	0	0.07	29.88	0.04	128	-3.2
10	70.4245102		0	0	0	0.05	14.94	0.02	85	-4.1
11	28.16980408		0	0	0	0.02	0	0	28	-5.1
									4433.840204	

^{5.93} hours of clearance time

^{4.86} hours of clearance time

Critical Link: Regional - SR 9 in Eddington Category 2 Low Tourist Occupancy Scenario:

Roadway Capacity Assumptions

Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	rcent of iffic Trying Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 49.894297	2	0	0	0	0.05	634.95	0.85	685	-0.2
	2 199.577188	8	0	0	0	0.2	410.85	0.55	610	-0.4
	3 498.94297	2	0	0	0	0.5	149.4	0.2	648	-0.4
	4 199.577188	8	0	0	0	0.2	74.7	0.1	274	-1.0
	5 49.894297	2	0	0	0	0.05	0	0	50	-1.7
									2267.785944	-

^{3.13} hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traff	ent of ic Trying ad by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 19.95771888	,	0	0	0	0.02	709.65	0.95	730	-0.1
	2 79.83087552	!	0	0	0	0.08	597.6	0.8	677	-0.3
	3 149.6828916	;	0	0	0	0.15	410.85	0.55	561	-0.5
	4 249.471486	;	0	0	0	0.25	261.45	0.35	511	-0.8
	5 249.471486	;	0	0	0	0.25	149.4	0.2	399	-1.2
	6 149.6828916	;	0	0	0	0.15	74.7	0.1	224	-1.9
	7 79.83087552	<u>!</u>	0	0	0	0.08	37.35	0.05	117	-2.7
	8 19.95771888	}	0	0	0	0.02	0	0	20	-3.7
									3238.885944	<u>=</u> ,

^{4.29} hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	ercent of affic Trying Load by Hour	(vehicles) Background Traffic		(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
1	19.95771888		0	0	0	0.02	724.59	0.97	745	-0.1
2	49.8942972		0	0	0	0.05	672.3	0.9	722	-0.2
3	69.85201608		0	0	0	0.07	597.6	0.8	667	-0.3
4	99.7885944		0	0	0	0.1	448.2	0.6	548	-0.6
5	149.6828916		0	0	0	0.15	261.45	0.35	411	-1.0
6	219.5349077		0	0	0	0.22	149.4	0.2	369	-1.4
7	7 149.6828916		0	0	0	0.15	74.7	0.1	224	-2.1
8	99.7885944		0	0	0	0.1	52.29	0.07	152	-2.9
9	9 69.85201608		0	0	0	0.07	29.88	0.04	100	-3.7
10	49.8942972		0	0	0	0.05	14.94	0.02	65	-4.7
11	19.95771888		0	0	0	0.02	0	0	20	-5.6
									4023.235944	

^{5.35} hours of clearance time

Critical Link: Regional - SR 9 in Eddington Category 2 High Tourist Occupancy Scenario:

Roadway Capacity Assumptions

Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: 2,105 Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Trying to Load by Ho	ur	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour	
	1 105.2303748	3	0	0	0	0.05	634.95	0.85	740		-0.1
	2 420.9214992	2	0	0	0	0.2	410.85	0.55	832		0.0
	3 1052.303748	3	0	0	0	0.5	149.4	0.2	1202		0.9
	4 420.9214992	2	0	0	0	0.2	74.7	0.1	496		0.6
	5 105.2303748	3	0	0	0	0.05	0	0	105	_	-0.4
									3374.507496		

^{4.75} hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traff	ent of ic Trying ad by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 42.09214992		0	0	0	0.02		0.95		-0.1
	2 168.3685997		0	0	0	0.08	597.6	0.8	766	-0.1
	3 315.6911244		0	0	0	0.15	410.85	0.55	727	-0.2
	4 526.151874		0	0	0	0.25	261.45	0.35	788	-0.1
	5 526.151874		0	0	0	0.25	149.4	0.2	676	-0.1
	6 315.6911244		0	0	0	0.15	74.7	0.1	390	-0.5
	7 168.3685997		0	0	0	0.08	37.35	0.05	206	-1.2
	8 42.09214992		0	0	0	0.02	0	0	42	-2.2
									4345.607496	_

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traf	cent of ffic Trying oad by Hour	(vehicles)	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
1	1 42.09214992		0	0	0	0.02	724.59	0.97	767	-0.1
2	2 105.2303748		0	0	0	0.05	672.3	0.9	778	-0.1
3	3 147.3225247		0	0	0	0.07	597.6	0.8	745	-0.1
4	1 210.4607496	i	0	0	0	0.1	448.2	0.6	659	-0.2
	315.6911244		0	0	0	0.15	261.45	0.35	577	-0.4
6	6 463.0136491		0	0	0	0.22	149.4	0.2	612	-0.5
7	7 315.6911244		0	0	0	0.15	74.7	0.1	390	-0.9
8	3 210.4607496	i	0	0	0	0.1	52.29	0.07	263	-1.5
ę	9 147.3225247		0	0	0	0.07	29.88	0.04	177	-2.3
10	105.2303748		0	0	0	0.05	14.94	0.02	120	-3.1
11	1 42.09214992		0	0	0	0.02	0	0	42	-4.1
									5129.957496	

^{6.91} hours of clearance time

^{5.83} hours of clearance time

Critical Link: Regional - SR 9 in Eddington Category 3 Low Tourist Occupancy Scenario:

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

820 738 656 820

Travel Demand Assumptions
Local County Evacuating Traffic:

Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

1,507

Hours for "last evac vehicle" to get from critical link to study area boundary:

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States	Tra	. , ,	(vehicles) Background	Diminishing Rate of Background		Queuing Delay by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to	Load by Hour	Traffic	Traffic by Hour	at Link	Hour
	1 75.370396		0	0	0	0.05	634.95	0.85	710	-0.1
	2 301.481584		0	0	0	0.2	410.85	0.55	712	-0.2
	3 753.70396		0	0	0	0.5	149.4	0.2	903	0.2
	4 301.481584		0	0	0	0.2	74.7	0.1	376	-0.3
	5 75.370396		0	0	0	0.05	0	0	75	-1.1
									2777.30792	•

3.87 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	rcent of affic Trying Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	Theoretical Hour by Hour Traffic Demand at Link	Queuing Delay by Response Hour
- Trooperior	30.1481584		0	0	0	0.02				-0.1
2	120.5926336		0	0	Ō	0.08		0.8	718	-0.2
3	3 226.111188		0	0	0	0.15	410.85	0.55	637	-0.4
4	376.85198		0	0	0	0.25	261.45	0.35	638	-0.5
5	376.85198		0	0	0	0.25	149.4	0.2	526	-0.7
6	226.111188		0	0	0	0.15	74.7	0.1	301	-1.2
7	7 120.5926336		0	0	0	0.08	37.35	0.05	158	-2.0
8	30.1481584		0	0	0	0.02	0	0	30	-3.0
									3748.40792	

(vehicles)

(hours)

5.00 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response		(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic		ent of c Trying ad by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	Theoretical Hour by Hour	(hours) Queuing Delay by Response Hour
1	30.1481584		0	0	0	0.02	724.59	0.97	755	-0.1
2	75.370396		0	0	0	0.05	672.3	0.9	748	-0.2
3	105.5185544		0	0	0	0.07	597.6	0.8	703	-0.2
4	150.740792		0	0	0	0.1	448.2	0.6	599	-0.4
5	226.111188		0	0	0	0.15	261.45	0.35	488	-0.7
6	331.6297424		0	0	0	0.22	149.4	0.2	481	-1.0
7	226.111188		0	0	0	0.15	74.7	0.1	301	-1.6
8	150.740792		0	0	0	0.1	52.29	0.07	203	-2.2
g	105.5185544		0	0	0	0.07	29.88	0.04	135	-3.1
10	75.370396		0	0	0	0.05	14.94	0.02	90	-4.0
11	30.1481584		0	0	0	0.02	0	0	30	-4.9
									4532.75792	

6.07 hours of clearance time

Critical Link: Regional - SR 9 in Eddington Category 3 High Tourist Occupancy Scenario:

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

820 656 820

Travel Demand Assumptions
Local County Evacuating Traffic:

Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

3,168

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traff	ent of fic Trying oad by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	Theoretical Hour by Hour Traffic Demand at Link	Queuing Delay by Response Hour
response					10 LC					
	1 158.4052816		0	0	0	0.05				
	2 633.6211264	1	0	0	0	0.2	410.85	0.55	1044	0.4
	3 1584.052816	6	0	0	0	0.5	149.4	0.2	1733	2.1
	4 633.6211264	1	0	0	0	0.2	74.7	0.1	708	2.1
	5 158.4052816	6	0	0	0	0.05	0	0	158	0.9
									4438 005632	

6.30 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traff	ent of fic Trying and by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	Theoretical Hour by Hour Traffic Demand at Link	Queuing Delay by Response Hour
Тезропас	1 63.36211264		n	n	0	0.02				-0.1
	2 253.4484506		0	0	0	0.02				0.0
			0	0	0					
,	3 475.2158448		U	U	U	0.15				0.2
4	4 792.026408		0	0	0	0.25	261.45	0.35	1053	0.6
	792.026408		0	0	0	0.25	149.4	0.2	941	1.0
(475.2158448		0	0	0	0.15	74.7	0.1	550	0.9
7	7 253.4484506		0	0	0	0.08	37.35	0.05	291	0.2
8	3 63.36211264		0	0	0	0.02	0	0	63	-0.7
									5409.105632	= '

(vehicles)

(hours)

7.31 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of _Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Traf	cent of fic Trying oad by Hour	(vehicles)	Diminishing Rate of Background Traffic by Hour	Theoretical Hour by Hour	(hours) Queuing Delay by Response Hour
1	63.36211264		0	0	0	0.02	724.59	0.97	788	0.0
2	158.4052816		0	0	0	0.05	672.3	0.9	831	0.0
3	3 221.7673942		0	0	0	0.07	597.6	0.8	819	0.1
4	1 316.8105632		0	0	0	0.1	448.2	0.6	765	0.1
5	475.2158448		0	0	0	0.15	261.45	0.35	737	0.1
6	696.983239		0	0	0	0.22	149.4	0.2	846	0.4
7	7 475.2158448		0	0	0	0.15	74.7	0.1	550	0.2
8	316.8105632		0	0	0	0.1	52.29	0.07	369	-0.2
9	221.7673942		0	0	0	0.07	29.88	0.04	252	-0.9
10	158.4052816		0	0	0	0.05	14.94	0.02	173	-1.7
11	63.36211264		0	0	0	0.02	0	0	63	-2.6
									6193 455632	

8.41 hours of clearance time

Critical Link: Regional - SR 9 in Eddington Category 4 Low Tourist Occupancy Scenario:

Roadway Capacity Assumptions

Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions
Local County Evacuating Traffic:
Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	rcent of affic Trying Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 83.5620996	6	0	0	0	0.05	634.95	0.85	719	-0.1
	2 334.2483984		0	0	0	0.2	410.85	0.55	745	-0.1
	3 835.620996	6	0	0	0	0.5	149.4	0.2	985	0.4
	4 334.2483984	ļ	0	0	0	0.2	74.7	0.1	409	0.0
	5 83.5620996	6	0	0	0	0.05	0	0	84	-0.9
									2941.141992	

^{4.11} hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States	Tra	, ,	(vehicles) Background	Diminishing Rate of Background	(vehicles) Theoretical Hour by Hour Traffic Demand	(hours) Queuing Delay by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic	to L	_oad by Hour	Traffic	Traffic by Hour	at Link	Hour
	1 33.42483984		0	0	0	0.02	709.65	0.95	743	-0.1
	2 133.6993594		0	0	0	0.08	597.6	0.8	731	-0.2
	3 250.6862988	}	0	0	0	0.15	410.85	0.55	662	-0.3
	4 417.810498	}	0	0	0	0.25	261.45	0.35	679	-0.4
	5 417.810498	}	0	0	0	0.25	149.4	0.2	567	-0.5
	6 250.6862988	}	0	0	0	0.15	74.7	0.1	325	-1.0
	7 133.6993594		0	0	0	0.08	37.35	0.05	171	-1.8
	8 33.42483984		0	0	0	0.02	0	0	33	-2.8
									3912.241992	

^{5.22} hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of	(vehicles) Local County	(vehicles) Other Counties	(vehicles) Other Region	(vehicles) Other States		cent of fic Trying		Diminishing Rate of Background	Theoretical Hour by Hour Traffic Demand	Queuing Delay by Response
Response	Evac Traffic	in Region Traffic	Evac Traffic	Evac Traffic		oad by Hour	Traffic		at Link	Hour
	1 33.42483984		0	0	0	0.02	724.59	0.97	758	-0.1
	2 83.5620996	;	0	0	0	0.05	672.3	0.9	756	-0.2
	3 116.9869394		0	0	0	0.07	597.6	0.8	715	-0.2
	4 167.1241992	!	0	0	0	0.1	448.2	0.6	615	-0.4
	5 250.6862988	1	0	0	0	0.15	261.45	0.35	512	-0.7
	6 367.6732382	!	0	0	0	0.22	149.4	0.2	517	-0.9
	7 250.6862988	}	0	0	0	0.15	74.7	0.1	325	-1.4
	8 167.1241992	!	0	0	0	0.1	52.29	0.07	219	-2.0
	9 116.9869394		0	0	0	0.07	29.88	0.04	147	-2.9
1	10 83.5620996	;	0	0	0	0.05	14.94	0.02	99	-3.7
1	11 33.42483984		0	0	0	0.02	0	0	33	-4.7
									4696,591992	<u>-</u>

(vehicles)

(hours)

^{6.30} hours of clearance time

Critical Link: Regional - SR 9 in Eddington Scenario: Category 4 High Tourist Occupancy

Roadway Capacity Assumptions
Hourly Service Volume (1st quarter of evacuation): Hourly Service Volume (2nd quarter of evacuation): Hourly Service Volume (3rd quarter of evacuation): Hourly Service Volume (4th quarter of evacuation):

Travel Demand Assumptions

Local County Evacuating Traffic: Other Counties in Region Evac Traffic: Other Region Evac Traffic: Other States Evac Traffic: Background Traffic:

Hours for "last evac vehicle" to get from critical link to study area boundary:

RAPID RESPONSE-BEHAVIORAL RESPONSE CURVE A

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Percent of Traffic Trying to Load by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
	1 171.4242414	1	0	0	0 0.	05 634.9	5 0.85	5 806	6.0
	2 685.6969656	3	0	0	0 (.2 410.8	5 0.55	5 1097	7 0.5
	3 1714.242414	1	0	0	0 (.5 149.4	4 0.2	2 1864	4 2.4
	4 685.6969656	3	0	0	0 (.2 74.	7 0.1	760	2.5
	5 171.4242414	1	0	0	0 0.	05) (171	<u>1</u> 1.2
								4698 384828	₹

6.68 hours of clearance time

MEDIUM RESPONSE-BEHAVIORAL RESPONSE CURVE B

Hour of	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic		nt of Trying d by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
Response			Evac Hallic	EVAC HAIIIC						
	1 68.56969656		0	0	0	0.02		0.95		
	2 274.2787862		0	0	0	0.08	597.6	0.8	872	0.0
	3 514.2727242	!	0	0	0	0.15	410.85	0.55	925	0.3
	4 857.121207	•	0	0	0	0.25	261.45	0.35	1119	0.8
	5 857.121207	•	0	0	0	0.25	149.4	0.2	1007	1.3
	6 514.2727242	!	0	0	0	0.15	74.7	0.1	589	1.2
	7 274.2787862	!	0	0	0	0.08	37.35	0.05	312	0.6
	8 68.56969656	;	0	0	0	0.02	0	0	69	-0.3
									5669.484828	

7.68 hours of clearance time

LONG RESPONSE-BEHAVIORAL RESPONSE CURVE C

Hour of Response	(vehicles) Local County Evac Traffic	(vehicles) Other Counties in Region Traffic	(vehicles) Other Region Evac Traffic	(vehicles) Other States Evac Traffic	Tra	rcent of iffic Trying _oad by Hour	(vehicles) Background Traffic	Diminishing Rate of Background Traffic by Hour	(vehicles) Theoretical Hour by Hour Traffic Demand at Link	(hours) Queuing Delay by Response Hour
1	68.56969656		0	0	0	0.02	724.59	0.97	793	0.0
2	2 171.4242414		0	0	0	0.05	672.3	0.9	844	0.0
3	3 239.993938		0	0	0	0.07	597.6	0.8	838	0.1
4	342.8484828		0	0	0	0.1	448.2	0.6	791	0.2
5	5 514.2727242		0	0	0	0.15	261.45	0.35	776	0.3
6	754.2666622		0	0	0	0.22	149.4	0.2	904	0.6
7	7 514.2727242		0	0	0	0.15	74.7	0.1	589	0.5
8	342.8484828		0	0	0	0.1	52.29	0.07	395	0.1
9	239.993938		0	0	0	0.07	29.88	0.04	270	-0.5
10	171.4242414		0	0	0	0.05	14.94	0.02	186	-1.3
11	68.56969656	i	0	0	0	0.02	0	0	69	-2.2
	6453.834828									

8.77 hours of clearance time